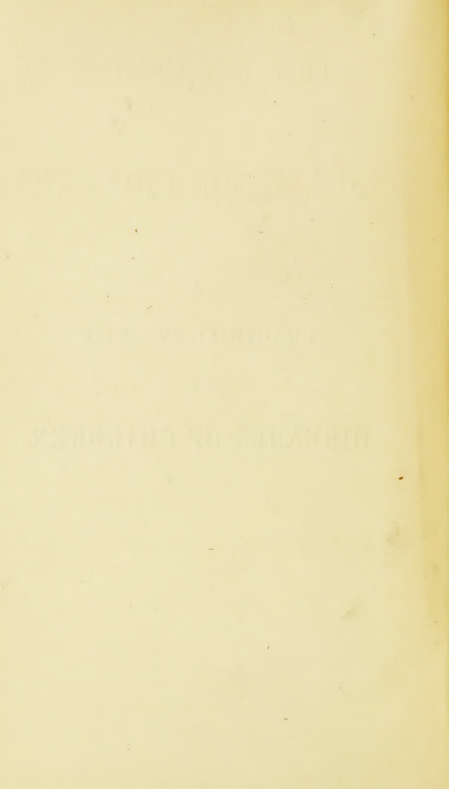


A

PRACTICAL TREATISE

ON THE

DISEASES OF CHILDREN.



PRACTICAL TREATISE

ON THE

DISEASES OF CHILDREN.

BY

J. FORSYTH MEIGS, M.D.,

LATE ONE OF THE PHYSICIANS TO THE PENNSYLVANIA HOSPITAL; CONSULTING PHYSICIAN TO THE CHILDREN'S HOSPITAL; FELLOW OF THE COLLEGE OF PHYSICIANS OF PHILADELPHIA;

MEMBER OF THE AMERICAN PHILOSOPHICAL SOCIETY, OF THE ACADEMY

OF NATURAL SCIENCES OF PHILADELPHIA, ETC., ETC.

AND

WILLIAM PEPPER, M.D., LL.D.,

PROVOST, AND PROFESSOR OF THE THEORY AND PRACTICE OF MEDICINE AND OF CLINICAL MEDICINE IN THE UNIVERSITY OF PENNSYLVANIA; PHYSICIAN TO THE UNIVERSITY, TO THE PHILADELPHIA, AND TO THE CHILDREN'S HOSPITALS; FELLOW OF THE COLLEGE OF PHYSICIANS OF PHILADELPHIA, ETC., ETC.

SEVENTH EDITION,

REVISED AND ENLARGED.

PHILADELPHIA:
P. BLAKISTON, SON & CO.,
1012 WALNUT STREET.

1886.

Entered according to Act of Congress, in the year 1882,

By P. BLAKISTON, SON &CO.,

In the Office of the Librarian of Congress, at Washington, D. C.

WMg

RJ45 886M

TO THE LATE

GEORGE B. WOOD, M.D., LL.D.,

President of the College of Physicians of Philadelphia; Emeritus Professor of the Theory and Practice of Medicine in the University of Pennsylvania; late one of the Physicians to the Pennsylvania Hospital, &c., &c.,

This Work is Dedicated,

AS

A TRIBUTE OF RESPECT FOR HIS HIGH PROFESSIONAL ATTAINMENTS

AND

EMINENT PRIVATE VIRTUES,

AND AS

A MARK OF GRATITUDE FOR HIS VALUABLE INSTRUCTIONS,

BY

THE AUTHORS,

J. Forsyth Meigs, William Pepper.

PREFACE TO THE SEVENTH EDITION.

In preparing the seventh edition of this work for the press, the entire text has been subjected to a thorough revision. All the statistics have been brought up to date, and the data of recent years have been used in calculating new tables, as in the case of the elaborate table on the relative mortality of croup and diphtheria. A short article on Rötheln has been added; and the Section on Skin Diseases has been rearranged and in large part rewritten. The General Diseases have been classified more in accordance with our knowledge of their pathology. With the object of maintaining the position of this work as a safe and practical guide in the treatment of the diseases of children, the remarks upon the management of each affection have been revised with especial care, so as to embody the recent results of other observers as well as of our own experience. The great importance of the subject of Food, and the large share of attention it has of late received, have led us to rewrite the article on Thrush and to add a new article on Food, in which the subject of condensed milk is carefully considered. Altogether it is hoped that the work will be found to merit a continuance of the favorable recognition hitherto extended to it by the profession.

the state of the s

PREFACE TO THE FOURTH EDITION.

It has been some years since the third collides of Meige on the Diseases of Children has been exhausted; and the frequent impairies which have been made for the work, as well as the increasing interest taken by the profession in the study of the diseases of childhood, have led to the belief that the publication of a new edition would be received with the same kind faces which has been already extended to the three former ones.

The charges and additions which were necessimated by the great advance made during the last decade in our knowledge of a number of the discuses of children, as well as by the anasoidable emission of any consideration of several important subjects in the previous editions of this work, were, however, of so extensive a character that it has been found necessary to associate a collaborator in the preparation of the present edition.

Among the principal of these changes may be mentioned the great enlargement of several articles, and especially of those on thrush, convolsions, charen, trackestony in cross, and parasitie skin diseases. Other articles have been entirely rearranged, or even rewritten, as those upon the diseases of the storach and intestines, and upon ecrematous affections. In addition to such changes, however, there have been no less than seventoes full articles added, embracing the following important unbjects: Discases of the Heart, and Cyanocis; Discuss of the Cocum and Aspendix. Vermiformis, and Intusensception: Chronic Hydrocephalus, Tetamas, Atrophic Infantile Paralysis, Facial Paralysis, and Progressive Paralysis with Apparent Hypertrophy of the Muscles (Rheumation, Diplotheria, Mumps, Bickets, Tuberculesis, and Infantile Syphilis; Typhoid Fever; and Sciencera. Those various additions and changes have involved the introduction of more than two limited pages of new matter. Several extensive mides, exhibiting the mentality in this city of some of the most common and fatal discases, in connection with the cariations of reapperature, have been prepared with great care from the receels of the office of the Beard of Health, which were opened to examination through the courtesy of Mr. Chambers, the Chief Registration Clerk of that office. A regions index has also been supplied, which it is trusted will facilitate reference, and render the work more practically serviouslie.

Apart from these changes, however, no alteration has been made in the general pion of the work. As in the composition of the previous editions, the best and most recent foreign and domestic authorizing on the discours of children bare been frequently and carefully consulted, and their views fully quoted whenever they appeared of practical importance. For the most part, however, the opinions expressed in the following pages are those to which the numbers have been led by their personal observation, and which they, therefore, believe to have been approved by the most searching of all tests, that of practical application.

It has also been their constant aim, while supplying a sufficient amount of information upon questions of crislogy, pathology, and marked austrony, to insure a practical character to the work. With this view, an amount amount of space has been devoced to the discussion of the treatment of the different discusses, and in every instance the conclusions derived by the authors from their own experience have been fully aid, it is hoped, elemity stated.

In se doing, it has been necessary to consider somewhat at length the extremely important questions of the employment of reservotion, untirosty, caloned, and stimulants; and a full expression of opinion upon

each of these points will be found in its appropriate place.

In conclusion, the authors would venture to expense the hope that their effects may have been encountal in farmishing a work which will aid in rendering the study of the diseases of children more attractive and obser, their recognition more easy, and which may serve as a practical guide in the difficult task of treating these disorders.

٠

TABLE OF CONTENTS.

Perfect to the Severyn l					-		1	10	Til
PRIVACE TO THE POURTS E	PHTPO	os;	4	T	4		1	0	1x
INTRODUCTORY ESSAY, .				161	3		- 4	*	17
			0.7						
	MA	12	2.1						
DESTANCE OF	THE	REST	TRAT	ORT	204	88.			
100000000000000000000000000000000000000									
	CHAI	PTE	SB 1	2.					
DESTASES OF	THE	EFF	TR.	m-P	LERKO	EA.			
-		93			- 37787				
	8100	THE	5.15						
DISEASES O	. 10	1.8	****	PAN	LEGE				
	55.53	9.3							
Auticle L. Coryes,	101			-		100	-	4	25
	8000	THE	TI.						
DIMENS	Es O	r XI	HE E.	AREN	X-				
General Bemarks, .									41
Aurreun I, Simple braygitis									
" II. Spasmodie simple	e lary	Night.	16.		-				65
* III. Psudo-mentrar	mas b	uyu	gitis,	. 2		-			85
	HAR	TE	R I	L					
DOSEASES: OF	THE	LE	1916	AND:	PERT	c.A.			
General Remarks, .		-	4	2	200	34		100	133
ARTICLE I. Abdectusis pulm			1	2.	- 4			100	134
" II. Preumenia,	0	-	G.		-1	-	1	(8)	157
" III. Benchitis. " IV. Emphysems, " V. Pleurisy, . " VI. Promothorax, " VII. Hoppingsymph.	*	111	-	-		1	*	-	195
" IV. Emphysems.		'n.		-	14				218
" V. Plearisy, .		6			-				231
- VI. Preumethorax,	141	40			-1		1		252
" VII. Hooping-cough,	4	W		-	-1		4		250

CLASS II.

DISTASTS OF THE STRUCTUATORY ORGAN	5.		
ABTICLE L. Cymenis,	*	3	. 284 . 284
CLASS III.			
DESIRSES OF THE DESIRSTIVE CREAKS.			
CHAPTER L			
DESIGNATION OF THE MOTTH AND THROAD	7.		
Agricus I. Fool,			. 400
Arrican I. Food,	4	- 4-	. 329
- III. Aphther.	1		- 320
 IV. Electrice or ideero-membranous stomatitis. 			- 352
" Y. Gargrens of the month,			. 356
" VL Thrish.	40		347
** VII. Affections of the tomils, ** ** VIII. Simple or crythematous pharyngitis, .	Y .		- 364
6 VIII. Simple or crythematous pluryngitis.		121	. 368
" IX. Retroplaryogud abscors.		4	. 373
CHAPTER II.			
DISEASES OF THE STOCKACH AND INTEST	NES	4	
General Remarks,		(X)	. 376
SECTION 1.			
PUNCTIONAL DISEASES OR MILD CATABRIL OF THE	ATM	MARKETT.	AND
ISTERTISES.			
ARTICLE I. Indigestics,	0	- 5	. 376
* II. Simple diarrhou,	-		357
SECTION II.			
DESERTE OF THE STOMACH AND INTESTINES, ATTEMP CIABLE ANATOMICAL LEGISSE.	11.5	SITH :	Trees.
ARTHUR I. Gustriele,	-		1 314

PARLE 1	10.00	30(11)	STATE				821
							False
ARTICLE III. Cholem isfantan,		4		-	-	-	- 40
" IV. Dyentery, .			-	-	-	-	~ 462
" V. Diseases of the exe	TID 2	oð n	pictel	ix cu	cř.		467
" VI. Intermeration,	4	4		1	4	-	451
-		-					
CLA	SS	11	7.				
DOREARES OF TR	DE NO	RVOT	S IV	STEM.			
			-	.,,,,,,,			
General Remarks,		3		0	141	1	. 418
ARTICLE I. Telercolor meningio				0.	10	7	+ 418
¹⁰ II. Simple meningitie,	3		4				- 325
4 III. Conted ongotion					1		- 457
" IV. Cerebral temorrhag	es.	1	4	1	141	1	. 540
W. Chronic hydrocepha	Ini.	10	141	19		10	. 548
0 VI. General convultions	ares	lamp		100		-	. 559
" VII. Laryngisens stridal	us.			14		1	. 577
" VIII. Contraction with rig			-			-	, 593
" IX. Tetanas mascentiam,				-		-	602
" X. Chores,							610
" XI. Ansophic infantile pe				8			634
					-		650
The second second second		200	÷.		2.00		
- XIII. Progressive muscula	r sea	ervon	190	bacom.	eayle	comp	
mountar panitys	m,		9	10	6	3	: 652
" XIV. Night terrors, .	3		0		30		(0)
CLA	188	3 V					
GENERAL DISEASES RESULTING PURCHASE					OF 1	RE 2	FORMAL
PROCESSE	or i		1103				
INTRODUCTORY BRHARES, .	*		-	-	4	4	. 665
ARTICLE I. Rhoumation, .	4	2			1		466
a II. Scrofida,	2		-1		*		973
is III. Trascregionis,	9		4		4		. 679
" IV. Rickets,							. 654
" V. Congenital syphilis.							700
Constitution of language	-		-		-		A STATE OF THE PARTY OF THE PAR

CLASS VI.

OFERAL DIRECTOR AND			M MI	THOU				400
		-						PAGE
Authors J. Typhoid fever				-	-0			. 715
" II. Variola and V		æl.	0	100				729
" III. Vaccinin			- 9	1	0		-	. 751
" IV. Varicella, .			1	12	1	-	- 7	. 766
" V. Smrintina, " VI. Rabrola, -	1		- 0	8		-	-	768
" VI. Rabeola, -	4	1		100			- 7	- 8H
WH. Räthelm.			4	147				-, 845
" VIII. Malarial fever,	12	1	- 7			4		857
" IX Marries" .	1		-		111			. 8(1
" X. Erysipelas,				-			T	866
" XI. Diplatheria,	100	100	200	100	-	3		. 875
" XII. Epidemie oces	prom	HILL	icality	digitie.		-	-2	. 90
C	LA	88	VI	II.				
508	LY212	OF	THE !	KIK				
INTRODUCTORY REMARKS:								918
INTRODUCTORY BEHARKS				-				1.410
	2011	(Detr	ER I					
	Car.	AF E	DE A					
ENVIO	ini	1004	AFFE	erim	ra.			
	-	-						660
ARTICLE L Erythena,	-	-	-				2	- 320
The particular of	*	-		-	-		-	925
" III. Unicaria,	0	9			1.0	4	-	. 928
	CHA	PTI	er ii					
	Citta							
VESTORIAR OF CATA	ann.	L IN	FLAM	MATE	ex or	THE	SER.	
ARTHUR I. Ecount, .								. 933
and description.				-	12		-	. 545
Tite periodity :	-		-8		100	3		- 945
	CHA	PTE	R 11	1.				
minors c	SPLAT	MILL	10000	F TH	E SET	K,		
ARTHUR I. Penephigus.			-			-		970
" II. Bapia,		3		-		1		950
tr. pulse.		- 1		-	-			- 959

1019

CHAPTER IV.

There exists on street					200 000	200	Cero	
Assessed T. Frederick								PART
Arrican L Endyma,								
" II. Impetigo cont	rag rosc	44		4		4		- 400
	CHA	PER	n v	-				
ALCOHOLD IN ACTOR		une s		-	A EL monte	-		
PAPULAR OR PLAY								
ARTICAR I. Lichen,								
" II. Prerigs, .		4		9		-	4	. 293
	CHA	PTE	R VI	L.				
SQUARRES I	XTE.	MM-4.T	post (P TO	OD SHO	so.		
ARTICLE I. Prorincie.								. 971
a II. Pityrinin rat								971
	HAE	TER	. VI	L				
пурактног	enre r	018E4	588.0	er tu	E SKI	8,		
ARTICLE L Belthyone.			4		*			. 975
" II. Selerema,	-	4.		-	-	-	4	_ 97T
(HAP	TER	Y	ii.				
PARASIT	10 141	11.151	n or	7716	skis.			
GENERAL REMARKS,								. 940
ARTICLE L. Farms,								. 583
" IL Tinea, .								. 990
* III. Alopecia area								. 916
" IV. Stalies,								997
. 414.50		8	-		-			
	-	-	_					
(01	LA:	38	VI	11.				
WORSES IN	THE	ALIS	CENT	RY	ANAL	-		
General Restaurs, .			-	-	-	-	-	1003
Autrican L. Assaris burde								

II. Ascaris vermicularis, .



A

PRACTICAL TREATISE

ew lieu

DISEASES OF CHILDREN.

INTRODUCTORY ESSAY.

ON THE CLINICAL EXAMINATION OF CHILDREN.

The clinical examination of children, and particularly of young infirms, cannot be successfully practiced upon the same method as that habitatily stade use of in the case of adults. The truth of this statement will be readily assented to by all who have had much experience in the treatment of the diseases of the two ages, by those who will reflect to a account on the great differences in the expressions of the various organs in early and adult life, and by those who are acquainted with the opinious of distinguished writers upon children's diseases. It is pouper and methal, therefore, to preface a practical work on the diseases of children, with a shouch or plan of the last method to be pursued in forming a diagnosis of these diseases, and with remarks upon the physiological characters which distinguish the organization of early life from that of maturity.

The difficulties that beset the path of the practitioner is his clinical examination of children are so great that he who has not been prepared by preliminary study to corrected these obstacles, will find it a most uncertain and dublous task to immavel the history and nature of any case that may be see before him. The helpless silence of the infant,—the wilful tilence, or the loose and inconsistent answers of the older child, which lead estray the mind rather than guide it to true results,—the agination and fright produced by the examination, rendering it impossible at times to ascertain the real state of the different functions of the economy,—and lastly, the difficulty of obtaining accurate and reliable accounts of the history of the cone from the attendants, all combons to make the daty of the physician most perplexing, and, unless he be gifted with a large share of patient and philosophic calimness, most inhome and trying to the temper.

So great, indeed, are the difficulties encountered by some practitioners who enter upon this branch of the practice of medicine without proper prefinitionry preparation, that they never overcome them; but, to use the special of Dr. West, "grow satisfied with their ignorance, and will then, with the greatest gravity, assure you that the attempt to understand these affections is uncless." That it is possible, in great measure, to overcome these obstacles, and to strive at a correct diagnosis in reasily all cases, is quite as true as that these obstacles really exist. But, in order to do this, the physician must first be money that difficulties exist, and must have formed in his mind some plan or method by which to carmount or clude there.

Before proceeding to show what is the best method of examining or exploring discuse in children, we must state that our remarks apply chiefly to infants and very young subjects; for, after the upe of eight or ten years, the physical and intellectual development have progressed to such a pains as to render the method of diagnosis nearly the same as that employed in adults.

The chief causes which render the diagnosis of disease in young childdren difficult, are the absence of the faculty of speech, and the violent agitation generally caused by the examination, which prevents a proper

appreciation of the state of certain organs and functions.

It is easy to understand how much our means of diagnosis are restricted by the absence of the faculty of speech. How many symptoms there are in the case of adults with which we become acquainted only through the patient's own account of his sensations; and, consequently of how many must we be deprived in children by the absence of this account. It might, at first view, seem impossible to detect the means of the ackness without the assistance of this means, so greatly do we depend upon it in our examination of adults. Nevertheless, we shall find ourselves enabled, by an attentive consideration of other resources in the child, by a close study of its physiogeomical expression, its decabitus, the nature of its ery, and by the most rigidly sureful physical examination, to form our condusions with almost as great a degree of precision as in older parients.

The other crosses of difficulty,—the violent disturbance, both physical and moral, of the skild, its fright, aginators, and cries,—constitute, when they are present in a high degree, much greater embarrasements than the seast of speech. To overcome those, the physician must use all his skill, tast, and patience; for, unless they can be availed by art, or overcome by sorthing and gentle personsion, he can learn but little that will be of essential service to him in making up his opinion. He can nother read the countement of the little patient, nor judge by its attitudes or docations of the state of the various organs, whether internal or external; he will be arable to according the rate, force, or negalarity of the carculatory or respiratory functions; he cannot, to any neefel purpose, examine the abdoman, to learn whether it be tender on pressure, or whether its contained organs be in their matural condition in to size and position; and heart, by see ratemen and percession, yield him at best only imperfect results.

To avoid the difficulties just detailed, it is always useful, if nor absolitely necessary, to conduct certain portions of the examination whilst the child is calm and quiet, and effection others whilst it is disturbed and agnituded. This distinction of the examination into two periods, or stages, is one of the utmost importance in a practical point of riew, and should never be forgetten by the physician during his clinical observation of the various symptoms the potient may present.

By the period of calm is meant a condition of total quiescence, in which the shild is multitured either by internal or external causes of irritation. This condition is best found in the state of sleep. If this cannot be obtained, the one most nearly approaching to it is that which exists during the act of nursing, or which follows that act. Suckling is usually followed, even in the sick child, by a condition of drowsings or by a gentle and languard alumber, during which it will allow a careful examination upon many points without agitation. If possible, therefore, the physician should always see the child when askep, and if the mother or name propose, on the accasion of his visit, to havey uponies to prepare the child, or to bring it down into the parlor or lower mons, he should ask, as a favor, that he may see it asleep.

If, in spite of having just been named, the child be nonke and fretting, and when, also, it is more advanced in age, we should endeavor, by the attraction of toys, by gentle and soothing words and numbers, by fourthing

or by luxing it earried about the room, to get it quiet.

Before proceeding to a consideration of the particular assure by which we are to judge of the state of health or sickness of young subjects, it is proper to call attention to the great importance of a careful examination of the attendants, in regard to the history of the case, previous to and between the medical visits. In the instance of children, their imbility to describe their own symptoms compels us to depend entirely upon the mother or surse for all detail of the case previous to sur first visit, and for all accounts of what more have happened between two selsoquent cores. It is, therefore, extremely important that this part of the experiention should be conducted with every care and caution. Yery much that is useful may be learned from it, if it be well managed. A great deal of skill and are are required in sutting the questions, and in sifting the evidence thus collected. We should always hear in mind the character of the persons questioned, Much depends upon their education, and much more on their natural powers of observation, and manner of relating what they may have seen, The degree of embence to be attached to their answers must rest upon their probable intelligence. Names and mothers will aften give accounts of their charges which must be received with large allowance, and even in some few instances with disteller. We would, however, in this place, most currently caution the young practitioner of medicine to be very careful not to misbelieve, or even minerat, without well-poined reasons, the account of a sick shill given by a mother; for though a fivelish, weak nomes will often give a false or exaggrerated statement of the symptoms of her child an observant and intelligent, and sometimes a feelink and weak one, when guided by maternal instinct, will detect variations from the healthful condition of the child, which may enturely escape the much of the most neute and rigorous medical observer. A mother may perceive a change in the expression of the face, in the namer of the prescribe preventate, in the temper or conduct of her child, which shall full to attemet the attention of the practitioner; or it more be that the symptom which has caused the parent to take alarm occurs only during the absence of the physician. The medical attenders neglit, for these reasons, to listen patiently and Kindly to whatever the mother or narse may lose to say, and if anoble to detect immediately what they assert they have seen, let him not determine at once that there has been a mietake, that their nuclety has deceived them; but let him examine the patient yet again, and more carefully, or les bins pay another visit to learn whether the symptom or symptom contimes, or have occurred again. Our own rule, in a doubtful case, is no lines with religious attention to the mother, and unless she he far beneath the average of Issuan intelligence, our opinion as to the fact of some deviation from the cedinary health of the child is considerably influenced by whar she tells us.

The inquiry in regard to the history of the case, previous to the first tisit of the physician, should bear particularly upon the emuca of the sickness, its precise moment and mode of attack, and its course and symptoms up to the present time. The most important points to be considered in connection with these objects, are the health of the purents, including their ordinary health, or their habitual diseases, the causes and periods of their doubt, if they are not living, and the state of health of the child at the moment of birth and since. The legienic conditions in which the patient has been placed ought always to be investigated; the place of Invitation; the kind of house, and whether a large well-contilated room, or a small, surrow, and close one; the clothing; the food; and lastly, whether the infant has been suckied, or brought up on amificial dies. The state of the health just anterior to the uttack ought always to be examined into. Has it been good and arong, or feeble and delicate? If delicate, what discuss? If the approach of any of the cruptive fevers be suspected from the sharacter of the symptoms, the question as to whether the child has previously laid menter or scatter Sever, or has been tacrimood or had various should always be insked.

It is next necessary to fix as accurately as possible, the precise period of the count of the sickness. If the question, "When was the child taken sick?" be saked, as it is usually in, the counter will be, "Oh, several days ago," or, "I don't recollect exactly,....I think yesterday, or the day before," or some such loose answer. The best way to learn the exact period in a recont case, is to go back, day by day, or closs to imprire us to some particular day. We may ask, was the child quite well day before yesterday was it well last Southay? Did in play and amone itself? Was it as gay and good-compered as usual yesterday, or the day before that? Did it sleep well night before last, or the night before that? A sick child scarcely over days well at night, and very after no may learn by close inquiry into this particular, the exact time at which the attack begats. In this way, by forcing the attendant to tax her measure, and to

go minutely over the events of the several days previous, we shall nearly always succeed in fixing very precisely the measure of onest.

Having determined these points, we should proceed to imprire in regard to the course of the disease prior to the first visit. This is to be done only by parient and repeated questioning. The questions must be so framed as to elicit free and unhiased answers. They should be general, and not leading. Lastly, we are to inquire into the treatment of the case up to the present time.

It is best that all these incorregatories should be made previous to see, ing the child, in some other room than the nursery, in order to avoid the risk of alarming the child by the presence, during an unaccounty length of time, of a stranger. If, however, the child be well acquainted with the physician, it numbers not where the inquiries are made.

Having now obtained from the attendants all the information they can give in regard to the history and nature of the case, the physician must proceed to the personal examination of the patient, in order to determine, by his own observation, the exact nature of the sickness, and the tentment it may require.

The most important points to be attended to during the clinical examination, are the counterance or facins, noting its expression, color, the presence or absence of farrows and strinkles from pain, from emociation, or from disordered muscular action, the appearances presented by the manh orifices, and especially by the alse mai, and the characters exhibited by the natural, the sleep; the cry; the state of planquess or emociation; the condition of the skin as to order, temperature, meisuan or drynass, the presence of anellings of any kind, such as those produced by dropsy or by affections of the joints, and the existence of evaptions; the palse; impulse of the heart; the respiration; the signs furnished by the state of the mouth and throat, and by the disposition towards and power of sucking, or by the manner in which drinks are taken; and lastly, the state of the abdoness.

The Constrance.—The combinate of a fourgand healthy infinitivals is alexping or perfectly quiet, were no expension except that of confoct and content. It is composed and still, no movement disturbs its innecent tranquility, indees, perhaps, some gentle smile light it up from time to time, when we might well believe the happy superstition of the food mother, who will still us that angels are whispering to it. In acknow, even when slight, the countenance scon bees this expressionless character. In all acms disorders the alteration is very great, such indeed as to strike the most careless and inexperienced observer. The features become contracted, furrows and wrinkles appear about the forchead, the nostrile are dilated, or pinched and thin, and the mouth becomes drawn and right. The extent of the change is generally in proportion to the severity of the attack. The part of the face must altered will depend very much upon the particular system of argum implicated in the disease.

Some authors have endeavored to show that different diseases give to the physiogeomy certain possibler and characteristic expressions. This is true entry to a certain extent. Thus, the facies is very different in abdomind from that observed in thermic or cerebral diseases; but though it is governily easy for a practiced physician to dotinguished by the faces alone between a corebral and thoraric disorder, it is quite impossible for him to distinguish between my two cerebral, thermic or abdouted affections. The particular clumpes impressed upon the face by different diseases cannot, however, he discussed in this place, but must be considered in the equente articles upon each disease. Here it can only be stated in general terms, that in diseases of the brain, the upper part of the face, the forebend, and the eyes are chiefly affected; that in diseases of the thoracie argam, the middle person of the face, and superintly the metrile; whilst in those of the digestive organs, the lower part of the face, the mouth and lips, are the parts which insfergo the greatest changes in their expression.

Poin may almost always be detected by the expression of the face. In gives to the countempree various shades of expression, necording to its degree of severar, and its pernamency or recurrence at intervals. Pain in the head is said, by Dr. M. Hall, to produce a contracted brow, pain in the bells to occasion an elevation of the upper lip, whilst pain in the chest is chiefly depoted by chargeness of the nestrile. We doubt, however, whether pain in any particular organ imports an expression to one part of the face rather than to another, for indeed pain in any part of the holy, whether the bead, shest, abdomen, or limbs, gives rise to a contraction of all the features. Not one part of the face alone, but the forelend, postly, now, and the whole face, become changed in expression and contracted. when there is severe pain in any part of the lody, so that we deem it into possible from the expression alone, to determine where the painful sensation may be scated. The countercarce merely tells us there is pair, but not where it is located. The painful expression will be permanent or ocrasional, as the pain itself is commut or only puroxysmal.

The color of the face becomes often an important means of diagnosis. In all the fevers, phlegameire, and discuses of general excitement, the face will be more or less sufficied and red, unless the attack be so severe as to occasion a violent shock \$5 the nervous system, in which event the countemare instead of being sufficed, is pulse than natural. In such cases the face becomes of a dead white, all traces of red disappear, and the skin \$0 the same time has often a slightly shining or variabled appearance. We have not unfrequently observed this symptom in premiumia and temperature, and also in the later stages of true coup. It is a very striking phenomenon, and one which pertends great danger.

In chronic cases of all kinds in which the hemotoic and matritice functions are expectated, the face assumes a pullid and waxen has, which is very characteristic. In the various dignetive adherens it becomes maddy at sallow, and in affections of the liver more or less yellow. Lastly, is certain discusses and malformations of the heart or large, it becomes blaids or livid, constituting one of the ness important eight of what is miled morbus exculent, blue disease, or cyanosia.

In reading the countemnee of a sick child, the practitioner should always notice the play of the nostrile, rince this erveals, to a certain excent, the state of the lungs. In promuonia, broadmin, and plearier, the interements of the also mad become rapid and energetic, expressing, by the degree of their violence and extent, the amount of embarrasment under which the reminutory function is laboring.

The motrils and most passages should also always be examined to asceptain the presence of nuccus or paralent secretions, or of pseudo-membratons deposits, since these fluids or their impirated products interfere more

or less with the free passage of air through those counts.

OF THE SERVE.—Much neefel information as to the state of health of infants and children may be obtained from a careful consideration of the ratious pleasurement connected with their sleep. Of this we are fully continued from nonewhat long and patient observation. We cannot assertain, indeed, the nature of the discuss under which the child may be laboring, but we can detect, with very great certainty, the existence of a deviation from health. We know of few more certain means of fixing the period at which may attack of illness may have begun, than by inquiring at what time the child begun to have reallow or broken sleep, or insonnin.

A perfectly healthy isfant, within the menth, who is maked at an abundant and wholesome branet, will usually sleep rewarty out of the twenty-four hours, waking to naive every two or three hours during daylight, and twice or three times during the night. After the age of two or three mouths, the shifd is much more wakeful during the day, though is will still take a map of two or three hours in the merning, and a shorter one in the afternoon, while it will sleep foun early evening until the following morning, waking but once or twice to suck. Indeed, many perfectly healthy infants, of between three and six or seven mouths of age, sleep without waking from nine or ten o'clock in the evening until six the next morning. After the latter age the sleep is solden so unbroken; the child begins to undergo the first considerable trial to its benish, dentition, and it is rendered thereby more or less utiling and irritable, and consequently restless and troublesome at night.

Children who have passed through the epoch of dentition, and who are perfectly well, usually go to sleep soon after being put to bell, and never make until the following morning. Not only so, but they sleep soundly and quietly, without being disturbed by slight sounds, and without tooing

or turning much in their elecp.

In healthful sleep the whole appearance of the child, its expression of commentance, its attitude, and its becathing, all declare a most perfect and beautiful case and tranquillity. Nothing can be more suggestive of the confort and well-being that naturally attend upon health, thus the perfect composure and graceful posteres exhibited by a hearty child during

profound sleep.

It receis, however, but a slight disturbance of the health of a child to break in upon this ordinarily calm and peaceful sleep, and to reader in restless, terial, interrupted by startings, cries, or dreams, and insufficient. The most triding irritations, as the presence of a tooth against the germ, a family state of the digestion, the presence in the intestinal carried of imperfectly digested food, or the slightest fever from any cause, are sufficient to produce this effect, and hence it is that the character of the sleep will aften become to a watchful practitioner the first sign of disorder held out by mature.

The degree of disordance of this function will very with the nature and severity of the disturbing cases. When slight, the child will contime to sleep throughout the ordinary period, but the sleep will be somewhat uneasy. The commensures will be donneted. There will be contractions of the brow, and monumber workings of the features, which express the perception of some unbealthful sensation. Often the child will too and turn, and change its position more frequently than marral. Sometimes it will ery out, and appear distressed by some drong or painful senention. When the course of discurbance is more serious, the sleep is more broken, the child wakes often, and lies awake for a longer or shorter time, and it becomes very difficult to hill it to sleep ugain. Or it has poinful dreams or night-terrors, causing it to servine and straight in sleep, and then to wake in the most violent affright. In severe instances it becomes almost sleepless. We have very often known teetling children not to sleep more their half no much as in health, and to your out, by the long continuance of this sleepleatness, the patience and even the bealth of their attendants. In some instances they will no langer sleep in the hel or rib; and the turse is obliged to get up and walk, with them, or soothe them by the movement of the racking-chair or enalls. In other cases, the demogramm of the health is shown by grinding of the texts, and he the most riskut tooing and tumbling about the bod. We have frequently seen a child Ising with its head where its feet should be, or across the bed, and with all the coverings thrown off, in mite of the most currint arrangement of the beliefether.

These various disturbances are therefore signs of some alteration in the health of the child. They do not lead to an appreciation of the precise numer of that alteration, but they are invaluable as affecting indications of the existence of some merbid condition of the recessary. Very often, as above stated, they are the first symptoms of the approach of some more or less serious sickness, and as such will often enable as to determine, with sauch precision, the moment of onset of the attack.

Turn Cury..... Crying is one of the modes of expression of the child. Indeed, this, with the expression of the face, are, according to M. Billard,
the only means of expression with which nature has endowed the young
infant. This is, however, sourcely correct, since we may also class among
its means of expression the various spontaneous assemble maximum indicative of measures, or of pain, or pleasure; the nature in which it
drinks or sucks, whether experty, and with appealer, or happidly, or careieally, or set at all: the enjoyment it receives from pleasant sounds; and
the evident delight it takes in regarding the light. Nevertheless, the ery
and the expression of the countenance are the two means on which the
physician must shiefly rely for early information of the occurrence of sickness in the young infant. These are the trusty sentinels of nature. By
them she first gives notice of the approach of danger, and then measures
the amount of misched that may have been done.

The cry which a child inters during sleep, or oven when awake, and

when nothing has been shore to excite or disturb it, is always indicative of some measiness. If the cry be caused by pain, or by any considerable disturbance, it will be accommuned by certain contractions of the features and movements of the body and limbs, which will still more strikingly show that the pain, or other exciting cause, is of a serious nature. Violent and abatimite crying is almost always cannol by sovere pain, such as the pain of caracle. Indeed, obstinate and long-continued crying, latting for bours, is rarely met with except from socools, honger, or third. The err of carache is often incosont and mappensable, the pain being generally constant and not purceyound, as are most other pains. It is to be sitenced only by the application of remedies to the car, or by the internal administration of spintes. We have known an infant, three months old, to scream with estucke for two days and nights, with only short lefts of a few hourswhen brought under the influence of large dozes of landamins. As soon as the ear began to discharge, the ery ceased. We are constantly called to see infants and young children who have been erring most violently for hours, and who are thought to have colle, or to have hurt themselves, but who are, in fact, normed with that most violent of all pains, caracter, We have met with few instances in which such severs and contest crying his depended on other causes; for, though children serious violently and abstinately from larger and thirst, they may always he quieted by the supply of either want, whilst in caracke the infant generally refuses the beent, or takes it only for a few instants, and then lets go to resume his almost automatic screen.

To show the difficulty of sometimes determining the cause of crying, we may mention that one of us once attended a musing buly through a severe attack of broardatio. Just us the child was preserving from the attack it began to cry without may apparent cause. The cry was so constant, violent, and severe, that, feeling certain from the symptoms that it could not be from my dangerous cause, we concluded, by the method of exclusion, though, to be sure, there was neither tenderness of the our to touch, reduces or exciling of the means, nor discharge, that it must be an earnche. Het applications and opinies applied to the ears did no good, and the constant arreas set the mother half wild. At length the granduscher cause in and said she thought the child wanted the breast. Some enough, there was the moulde; the child by at the breast almost continuously for twenty-four hours, and carache, crying and all, sunished.

In not a few instances we have thus known infants to any very often in the day and night, and sometimes very obstinately, iso, from hanger. In such cases the child is thought to have colic, and as it is not unfrequently costive, it is dosed with cathornics, commitatives, and opiates; or it is being brought up partially or wholly upon artificial diet, and, as a consequence, has some disorder of the bornels, which is thought to require other hinds of medicaments for its relief. When the stools are natural in appearance, or merely conice, and when the child does not labor under thankness, it is easy, by careful questioning of the mother, to discern whether she has milk enough, and by examination of the size and weight of the child, to judge whether growth and motition go as in their proper ratio; and if it be found that the mother is a pure norse, and that the development of the child is slow and imperfect, we should at once direct an additional supply of neuridament, and the suspension of all mere drugs. We have often been suspecied and delighted to find how soon, under the new treatment, the shild becomes placid and conformine, how well and how long it sleeps, and at what a rapid rate it develops its form and size. So, when the circumstances above referred to coincide with a consexual disordered state of the bowels, we should first choose for the child the diet most appropriate to its age and state of health, and then, if after inquiry is appears that the whole quantity taken in the recurrefour hours is before the proper standard, the amount allowed growt be argumented.

Theret, as we have said above, is not a rate came of crying in very young children. The cry, in this case, is often minuselessood by both physician and attendance, and is morphed to pain in some unknown and undiscoverable part, to colle, to the teeth, or to ill-temper,—when, in truth, the child is enfering from the pangs of thirst. This is suspecially upt to occur in children who have had, or still have distribute, with or without vomiting of their ordinary liquid food. The cry is not the sente, shrill cry of pain, occurring in sharp, short paraxyone, as in colle, or in the plentite stitch; nor is in the steady scream of continuous carache. It is rather a constant wall of low tone, accompanied with nucled restleament. It has for hears, or even for a day or two, and its cause is discovered, or until the thirst has been removed by the retention of appropriate food.

The crying occasioned by pain in the bend, by the pain which accompanies presuments or plearity, or that which is attendant upon abdominal inflammations, is sourcely ever constant, though it may be tickent while it lasts. Pain in the bend usually causes a sudden or sharp cry or shrick, which is over as seen almost as heard, and which has been called the hydrencephalic cry. The pain of premuonia, which, it should be remarked, is not unfrequently absent, or so slight as not to be noticed, constantly occasions veying only during coughing, and for a short time after, and is accompanied by distortion or greatering of the features. In plearity, again, the cry is also beard generally at the moment of coughing, but it is produced also by the net of moving the child, and by pressure on the affected side. It is commonly much leader, shrifter, and indicative of greater suffering that in premionic, and in some cases that we larve seen, has been very trequest and difficult to appears.

The cry of intestinal pain may almost always be recognized by the fact that it takes place just before or after a smal, that it is accompanied by wriggling and swisting insversents of the trunk, and especially of the pelvis, or, in very young infants, by its coincidence with more or less thankness, which is revealed by a sympositic condition of the abdomen, and by frequent regargitations of gas,

Children not unfrequently ory much and very obstitutely from more frestfalness and general distress or malaise. This kind of crying may be exceptized by its peculiar none, which is short, sharp, and irritable. It is a feet nutter than a seream it is occasioned by the heast disturbance offered to the child, by the attempt to move it, to dress it, to aircraf to any

of its wants, even to look at or notice it; it is unrecover possible, generally, so will such a cry by sections treatment, or by the sudenver to assure the little thing with toys,

Lastly, a child will sometimes attempt to cry, but is numble to unter any or only a very faint sound. This depends community upon some larguageal impoliment, but may be also the result of pure exhaustion; there is not sufficient strength to usued a cry.

The ery of the young child him been divided by M. Billard into the ery proper and the return; and innounce as these two portions of the cry are differently affected in different discused conditions, it is important that we should be aware of their existence, and of the effects produced upon their manifestations by disease.

The ery proper is produced during the act of expiration, while the return occurs during inspiration. The cry proper is sensoran and prolonged, the return is much sharter and sharper. The return is feeble in young infants, and becomes stronger as they advance in age. In different states of health, the mode of crying will vary to a considerable extent. The cry may exist alone, or in combination with the return; or again the return only may be brand, whilst the cry is from some cause suppressed. The difference between the two portions of the cry may always be distinctly perceived in a child who is coving violently from any recent cause, whether ill-temper, fright, or pain, unless one or other has been suppressed by some morbid. condition which interferes with the perfect performance of the vocal finetion. After a time, however, when the infant has become futigned with its effects, the err proper ceases in part, and we have only the recurs, which is heard from time to time between the sobs. According to M. Valleix, in is the return which becomes enfectful and disappears first, whenever one portion only of the cay is heard. Towards the fatal termination of all dissness, the return censes more or less completely, and the dry assumes a peculiar meaning or mammaring cloracter, which must be familiar to all who have been much in the sick-rooms of children.

With a remark upon the condition of the lackrymal secretion in disease, we shall conclude this division of the subject.

The infant does not begin to secrete tears until towards the third or fourth month, and of course this function can furnish no sign previous to that time. After that period, however, the suppression of this secretion becomes, according to M. Trouseum, a valuable sid to programs, as this suppression occurs generally in all dangerous scate diseases. The occurrence of this symptom in any acute case should be looked upon, therefore, as one of dangerous augury, while the continuous of the secretion, or its compounds after it has been suppressed, is, on the centrary, a highly forestable onser.

GENERAL APPRARACE OF THE CHILD; DETELOPMENT: ESHON-POINT; STATE OF THE SKIX, ETC.—While complet in hearing the account of the sickness given by the mother or attendance, and even while asking questions in regard to the present state of the patient, the physician may learn a great draft that is useful by an attentive observation of the general appearance of the child as it lies before him. He should study its size and development, its state of embançoins or emiciation, its decebites and gestures, the color, temperature, and dryness or humility of the skin, and the presence of susptions or swellings of any kind. Having remarked these various matters during the early part of the examination, he should preced to impost carefully the whole external surface by touch and eight, in order to acquire precise and accurate information upon these points.

A child who has been healthy from its birth ought to have attained a certain average size and development at a certain age. If, it he much below the average size, if at three months it look like a more-form child, or at a year old like one of six namels, it is very clear that something has acted to determine each slow and insufficient growth, and it becomes the business of the practitioner to discover what the impeding cause has been. Not only ought a child to have a certain size and statute, but it should also be possessed of a certain degree of embospoint. A perfectly braidly young child, one under four years of age, notally presents a much greater felness and retimility of the trusk and limbs than does the plain. Its theore are firm and solid, its surface of a cool and pleasant temperature. its color of a slear and exquisite white, finely tempered with a faint root tion in a wome atmosphere, or slightly morbled with light blaish spots in a colder air. Few marks more comitally indicate a healthful temper of the constitution than the clear and exquisitely timed pink color of the palmer and plantar surfaces of the lands and feet of a young child. Nothing, indeed, can be more beautiful or perfect in shape or contrar than the figure of a fine, hearty young child a nothing more pleasing to the eye thus its delicate but vivid coloring; and nothing more expressive of the fulness of health and vitality than its whole appearance,

When, therefore, instead of these marks of a pure and active state of the health, we meet with structed growth, emarkation, soft and flavoid tissers, callow and dingy tint of the entanceus surface, pulled or blaich feet and hands, weak and listless movements,—how easy the conclusion that some jurying agent is at work to hinder and obstruct the nunchinery of 156.

In some discusses conscission takes place rapidly, but the tissues still retain some degree of elasticity and firmness. In chronic discusses the conscistion is of course alower, but it is more complete, so that, in some instances, the frame seems to consist merely of the hones sympped course with a dark and unleading skin. The tissues beneath the ckin, the cellular, sulpose, and unresular, are in great part abserbed, and the skin falls into wrinkles and irregularities on the least movement of the child. In some cases of discuss, and particularly in those of the undoness, the derm loves almost entirely its elasticity, so that when pinched into a fold by the fingers, it remains for some time the form that has been given to in.

The decaders and gesteres of the child aughs to be noticed. Healthy children are, when awake, almost always in motion. These who have atmined the liabit of walking are tempted to action exercise by their various plays and unascenests. Indicate, though they sleep much more than older children, are also, when awake, constantly moving their limbs; they are

seldom still. When askep they rest quictly and confortably, generally upon the side, though often upon the back. How different when the child is laboring under disease of any kind. The disposition to movement is gone; the after child insists upon lying on the lap, or in the enable or lock, and the infant is to be mathed of its crying and freefalmen only by making and fordling in the arms. Instead of the free and quantumous massensents of health, we now see only the sudden, impatient, and causeless tomage on the bed or lop, or the constitute changing of position, with feeting or complaining, which constitute the aphatics of sinkness; or else the slow, languid, and hesitating movements of weakness or preservation; or, instly the stillness and immobility of stuper or of come.

There is nothing peculiar about the devablers of presuncata or bronchitis except when there is severe dyspaces, in which case the child, if old morego to select its own position, lies high upon the pillows; while those who are younger evidently prefer to rest on the lap of the nurse, with the trank and bead supported in her arms, and express by crying and agnation their disconfort and uncaseness when placed in the recumbent position on the lap, or in the smalls or with. We have seen several young children affected with secure broadchits or pacumants, who have preferred to any other position that of being held in the nurse's arms, with the front of the closet placed against her closet, and the lead barging over her shoulder. When the dyspaces is so severe as to produce, by slow degrees, a purtial nephyxia and consequent dailiness of perceptivity, the child becomes separents or common, and lies usually upon the back, as in diseases attended with resonation of streagth.

In pleasing and perioditis the domains is usually deveal, and the child diddles to be moved or muscal, often crying visiteally when touched or disturbed.

In incestinal inflammations the young patient is smally excessively restless at first, and very fretful, unless the attack be grave and threatening, when it often lies will for a time from the prostration of strength which intends violent attacks, but becomes restless, turns and reists in the bod, ories out, and agitains the lower extremities at each execution of the bowels.

In the entity period of cerebral inflammation there is generally excessive restlessness, and great irritability of all the senses and temper, but as the case goes on, and passes into the stage of come, the child becomes still and quiet, assuming very often the denshinas called by the French tree chies de fant"; that is to say, on the side, with the inferior extremities strongly flexed, and the arms drawn close to, or erossed over the thorax. This position is aspecially chameteristic of the latter stages of inhercolor meningitis.

Express restlements, constant tooing upon the bod, or incoment charging from the arms to the bod, or from bod to bod, is a very had sign. We have observed it in several different affections; especially in obstitute prenmonia, in long-continued intestinal disorders, and in the accordary influemations of needles and searlet fever-

Among the gestures meet deserving of attention are the solden starts.

attended with cries, which indicate the occurrence of some painful sensution, so that of colic, of stisch in the side in procuronia and picturity, and conctines of electing pain in the beat. The frequent carrying of the hand to the head, or to the ear, ought not to pass unnoticed, so this is often indicative of translathe or sameler. So also of the constant application of the land to the mouth, or the introduction of the forgers into that earlity, which often scears when the child is suffering from the educately pain of deutition. Nor should the physician ever neglect to abserve any peculiar and especially any automatic movements of the limbs, and particularly of the dingers or toss. Nature often horalds the approach of a convalence seintry by certain peculiar mesoniar movements. The thumbs are drawn into the palms of the land, and the fingers classed over them; or the trea are strongly bent towards the sole of the fost, or rigidly extended; sometimes the fingers are for an instant consulsively expended upon the hard and drawn widely apart from each other; or laidy, the mineralar movements, instead of being easy, steady, and natural, are ladly co-ordinated; they This last character, tremelousare irregular, uncertain, and tremulous, ness and ancerminty, we have often naticed,

The occurrence of paralysis will aften be unperceived for some length of time by an inamentive observer. It is to be discovered by the failure of the child to move one limb, whilst the others are more or less agitated, or by taking hold of the limb, and comparing the total want of resistance in it, with a certain stiffness and apposition to movement almost invariably present in the healthful condition.

The state of the estancess surface is always important, and ought to be carefully and systematically examined. The points most requiring to be noted are its temperature, dryness or measure, color, and the presence of cruptions or swellings. By the temperature, and dryness or meisture, taken in connection with the rate of sirculation, we must judge as to the existence of fever. The inferences to be drawn from the condition of the surface in these respects are the same in children as in adults, and they need therefore no particular consideration in this place.

The color of the skin, on the centrary, using to its great enceptibility to charge in certain effections, becomes, in the diseases of early life, of very considerable importance in diagramic, and deserves therefore some social researchs.

The physician should be arrary, in the first place, that the color of a revborn infant is some shade of red, carping from a deep brick-red tint, to one of a much lighter hac. The red appearance fades away usually in about four or five skys, and buses the surface of a yellowish-white, or in some instances of a decidedly yellow color. The yellow color is sunstitues so marked as to impose very readily upon an inexperienced person the idea that it must depend on an affection of the liver, or, in other words, that it constitutes a true journilee. In a very large uniposity of cases, however, the conjunction remains its natural white tint, the digestive functions go on with perfect regularity, there is no fever, and indeed no marks of decided disorder of the leadth, so that the iccorode has cannot depend, ander these circumstances, on any serious boson of the liver or its appendages, and it is manifestly wrong to regard the one as one of disease, or as requiring my treatment.

Besides the yellow color just described, the entracess meface in children, and particularly in the new-born infant, may exhibit different shades of a bluish color, which need sente attention. When the whole skin assumes a decidedly blaish test, the case is one of cyanonis or morbid carraters, depending an some malformation or disease of the heart of large. In severe cases of this kind, the blue color-despens into a purple or one blackish but. If this appearance has more than a very few days, there can be little doubt that it depends un some malformation or disease of the heart.

The blue or livid tint recurs constinue, also, in sudden attacks of collispse of the lungs. In such cases it selden has long, though it may be very marked during the poroxysm.

It is quite common to observe in new-horn and very young infants a blaich that of the hands and feet, and of the parts around the mostle, whilst the rest of the body is pale. These appearances depend usually on some observation to the pulmanusy circulation, as that caused by attachmats polarization, beautifully, or presumania, and they increase, diminish, or disappear, according to the course of the causative malady. In older children, the time color of the skin is rearly of any considerable intensity, unless the condition has existed from bottle, or soon after, but it is not at all uncommon to meet with faint, but quite perceptible slades of that color, depending on the applyxisted state which occurs in crosp, emillary broadints, presumonia, and sensitives in largegiouss stricture. It is hardly necessary to old, that a very elight blancas of the ringers and use is sometimes observed in the cold stage of intermittents.

Occasionally we meet with an excessive harshness, aridity and sensymbers, or with a wrinkled appearance of the skin, repetally upon the abdomen and thorax. This symptom, when strongly marked, is usually attended with enlargement of the superficial voins of that part, and in their very striking even to a careless observer. It accompanies very generally the abdominal information of children, and should not pass medicative. Though generally indicative of telescular perstantia, or of telescular occurred to one of us, and in which it was perfectly well-marked, a postmortem examination showed it to have been caused by a chronic perituritie, resulting from inflammation and supparation of the measurement glands, entirely independent of informatic disease. The peritonistis had given rise to extensive adhesions among the intestines, and the per-land found in vary by a tortuous sizus between the intestines into the vagins, through which it was discharged externally.

There is one other alteration in the color of the skin which is deserving of notice in a practical point of view. It is an excessive pallor, occurring sometimes in discuses which obstruct the respiratory function. We have been most struck with it in the capillary broadhitis, or sufficiency cutarrh, of young children, and in nountrances enemp. The whole surface measures a dead white has, which seems to depend on a total want of blood in the cumassess capillaries. The asso is white, the care become white and di-

aphanom, and the only relief the eye meets with in gaing upon what sevens an almost alaboriter countenance, is the still pink or blaish lips, the dark cyclosow and eyes, and perhaps a seasowhat leaden tint of the circumference of the month and of the forehead. In arrangly marked cases the whole surface, even of the fagers and toes, exhibits this white or blanched appearance. When this condition has lasted for several boars, or a day or two, the hands and feet smartines assume a blaish book, which may last until death occurs, or until the attack approaches a favorable termination. This condition of the surface, when securring in cases attended with obstruction of the respiratory function, has always appeared to us an indication of imminent danger to the patient; and, indeed, when it has more than one or two days, it has very generally proved the har-binger of death.

The clinical examination of the councers surface council be considered complete until it has been made with reference to the presence of eraptions, of swellings from selema, of inflammation, namers, and hotly, of discount of the joints. The implies in regard to the presence of employs is a very important one, from the fact that children are particularly fiable to attacks of the exauthematous and other emptive affections. Many attacks of sickness, beginning with violent fever and other serious symptom, which would otherwise remain entirely absence or unexplained, until a much later period from the ouset, may be accounted for at an early period by a minute examination of the skin. So, in the latter stages of long and debilitating maladies, in the disorders which follow searbains, and in cardine and beganic discusse, a proper inspection of the surface will percul ordenacous efficient that might, if this search were neglected or carrierals proscuted, remain undocovered. The same remarks will apply to inflammations of the surjenilar cavities, to the swelling of the joints produced by rheuncition, and to some obscure suppurative inflammations in the limbs of children. A ness instructive example of the nocessity of this close examination, occurred some years ago in the practice of one of us. A healthy male infinit, five weeks of ago, was seized suddenly with most violent fever, the reaction being not unlike in character that of neste rheumitic fever. The only visible disturbance of the beside, to explain this violent attack, was a certain amount of alignstive demagement, and for this the patient was treated. After three days of most severe illness, with strong tendency to convulsion, and with some stiffening of the lowerjuw, we some asked to look at the right thigh. It was largely swelled, especially in its lower half; it was hard to the much, and the skin over the ombide of the limb, just above the knee, had assumed an inflammatory reduces. It was clear that the child had been attacked with up neate inflammation of the deep risenes of the thigh, and that this was new appenable ing the surface and becoming risible. Careful inquiry now brought to light the fact that the haby, all through the sickness, had cried severely, as though in slearp pain, whenever it was moved, and requestally when its naphine were changed. The distress observed when the naphine were being changed, had been northed to some sporting from the nrine. Had the applice of the child less more carefully examined at an only period,

PULSE. SS

the exciling of the thigh, and the pain on motion, might, no doubt, have been detected then, and the intense februle reaction, with the nervous symptoms, which were thought too great for simple functional disorder of the discourse functions, would at once have been explained.

It is clear, therefore, that in infants and in children under six or orce eight years of age, the physician must depend, in great measure for information as to the nature of the case, on his own amazinted explorations; and, knowing this, he should have nothing neglected that may aid him to gauge with accuracy the state of health of the individual before him. He should caltivate a liable of minute, systematic, and patient investigation, since by accustoming himself to such a method in his daily walks, he will assuredly attain, in the end, a fact and sugarity that will not often be at fault.

Tux Pursu... The pulse of the child, in order to be judged of to any real advantage, must be examined during the state of quiet, and, if possible, it should be felt whilst the child is either salesy or doring. During the waking state a young infant is in such constant motion, that it is very difficult to perceive the pulsations of the radial artery, and impossible to judge of their force or volume; in consequence of the rising and falling of the flexor tendous of the forearm, and because, also, of the natural softness and delicacy of the pales at that ago. In older stilldren, the moral disturbance occasioned by the visit of the physician in most instances, and the irritability and nervousness accompanying the sickness, will either cause the patient to resist the attempt to touch the arm, or else produce so great an effect upon the rate and force of the circulation, as to render very uncertain and smalinfactory any conclusions to be drawn from the examination. If possible, therefore, the circulation should be examined during sleep. If this be impracticable, the child ought, when still nursing, to be put to the breast, or, when wented, it ought to be quieted by soothing treatment, by nors, or by the promise of a toy.

It is essential than we should know what is the average of the healthy palentions of the child, in order to obtain a standard of comparison by which to judge of any departure from that average in disease. Observers have varied not a little in the results at which they have arrived by their examinations upon this point. By selecting those, however, which appear to have been made with the greatest care, and under the most favorable circumsunces, we shall, doubtless, obtain an average entirely worthy of confidence. It will be necessary, also, to obtain averages for different periods of childhood, since the rate of the circumston varies to a very great extent at different ages. We shall, therefore, give the rate of the circulation for new-horn children (one to ten days old), for the period from four months to six years, for that from six to nine years, and for those from time to swelve, and from twelve to fifteen years of age.

The average rate of the circulation in very young infants, is from one hundred and one to one hundred and two in the minute, the former being the result obtained by M. Billard in children from one to ten days old, as nearly as it can be gained from his statements, and the latter the one obtained by M. Roger, in infants from one to seven days old (The for Tenperature cher les Enfants, Paris, 1844). The physician aught, however, to be aware of the fact that, though the above is the average rate of the circulation at the age mentioned, the poles may range very much above or below that average, without necessarily indicating a morbid state of the bruith. Thus, though the average frequency it forty children, from one to ten days old, observed by M. Bellard, was one hundred and one, it was less than eighty in eighteen, whilst in fourness it was between one hundred and tharty and one hundred and treatty-free, and in six between one hundred and tharty and one hundred and eighty. All these children, he assume us, presented every mark of good health.

The average frequency of the price during the first year may be stated at about one hundred and fifteen; at least such is the result obtained by on from an examination of seven observations by M. Roger of children from four to nine months old. This result, it will be abserved, shows that the polse is not so frequent during the first few days after birth, as it becauses at a somewhat later period, which, moreover, agrees with a previous statement to the same effect made by M. Vallein. This latter author is of the opinion that at seven months of age the pulse is much more frequent than some days after birth, and that it afterwards falls gradually as the child advances in years.

We are not acquainted with any observations upon the rate of the circulation during the second year of Life, except those of M. Tronssenn, who according to M. Bouchui (Messel Prot. des Mal. des Nose.-New, p. 138, Paris, 1845), gives as the average between one year and twenty-one months, one bandred and eighteen.

M. Berquerel (Pratté Théorique et Prat, the Mal, des Esfants, Paris, 1842), gives us the result of his observations upon thirty children, between two and six years of ago, during sleep and is the waking state. During sleep the average was seventy-six; in the waking state it was aircely-two.

Between six and nine years of age, the same observer found the average during sleep to be from severny-three to seventy-four, whilst in the waking state it was ninety. Between nine and twelve years, the average was, during sleep, seventy-two, in the waking mate, eighty. Between rueles and fifteen years the rate was seventy whilst the children were askep, and seventy-two when awake. Roger given seventy-seven us the average between six and fourteen years.

One very striking fact attracts our attention in the above statements: the much greater difference between the rate of the circulation during sleep and during the waking state, in very young children, than in those who are somewhat older. Thus, whilst there is a difference of searcatera palentions in the minute, in the rate of the circulation during sleep and in those who are reader, between the ages of two and six years, the difference under the two conditions mentioned, amounts to only two pulsations in the minute in children that have reached the age of between twelve and lifteen years.

The circulation is somewhat more rapid in girls than boys. This difference should be borne in mind, but so it amounts to only about five beats PULSE. S5-

in the minute, it is insufficient to be of any very decided value in diagnosis or prognessis.

After three specifications as to the rate of the circulation in children, we shall pass on to some general remarks upon the method of the examitation of the pulse, and upon some other of its important characters.

M. Bouchut (for, cit., p. 129), remarks that in infants at the breast "the pulpation of the pulse is almost impossible. It may be counted, but its force, feebleness, size and incloses, can searcely be appreciated; the intermittent character is the only phonomenous upon which no doubt need rest; it is, moreover, the only one of any value." These opinions of M. Bouchut, though true in some degree, are much too strongly stated, for we are quite sure that at is very easy to detect great differences in the force, size, and tension of the pulse of this same child in health and in disease, and of different absoring under different diseased conditions. These differences can be detected by careful observations from a very early age, and after two months may be readily recognized, when the variation from the state of health is at all considerable.

The intermittence of the pulse above alfold to, should rather be expressed by the word irregularity, since the pulse is not properly interestfeat, but merely freegoder in its rhythms. This is quite a common feature in the pulse of children, und, he it noted, is much more frequently mer with during deep than in the waking state. M. Beognevel met with lavegstarity of the pulse in twenty-four of one handred and fifty children examined fining the waking state, and in fifty-five of one hundred and tifty faring sleep. It is clear, therefore, that mere irregularity of the circulation, independently of other symptoms, is not a sign of disease, since it was present in one-sixth of those awake, and in a little more than a third of those asleep. It should be observed, too, that the greatest irregularity exists when the palse is fowest (in sleep). The chief practical bearing of this fact is that we should be careful not to lay too much stress upon the slowness and irregularity of the pulse, as signs of tubercular disease of the cerebral meninges, unless they are observed during the waking state, and in connection with other symptoms; particularly with comiting, constigution, and severe headache,

Another very important characteristic of the circulation of the child, is its extreme irritability, which causes its rate to vary to an extraordinary degree, even in perfect health. This is the more marked in proportion as the child is younger. The slightest disturbance, whether moral or physical, will cause the palse to rise in a young child from one hundred or one hundred and fifteen, to one hundred and twenty, one hundred and thirty, or even one hundred and fifty. From this circumstance may be drawn the inference also, that the pulse should always be examined, as before stated, during sleep, or during profound quiet.

There is still another reason which makes it necessary to teach the prior during sleep or perfound quiet. This is, that when the child is agitated, it becomes literally impossible, in consequence of the contractions of the Betor tendous of the forcarm, and of the movements of promition and supnation, to judge with securacy the various qualities of the arterial action. EXAMPLATION OF THE BEART.—The examination of the heart by ausculturion and percentile coglet, and, to be of essential aid in diagnosis, must be performed with the child is still and quiet. It is best made during sleep, especially is infants; when this is impossible, it can be performed with great advantage during the state of quiet that follows truring, or inding that which may often be procured by southing nonageneous, or by taking advantage of the feedbess that infinite down for a arrang light, the view of which will generally suffer to accupy and keep them still.

The sounds of the beast present the same general characters in the skill as in the idult. They are, of course, more feeble and more rapid; conditions which make it difficult, in the roung infant, to perceive and apprerists not minute change from the healthy serveds. After the age of one or two years, however, when the circulation has become slower and more steady, the signs yielded by the physical examination of the least become much more valuable and positive; so, much so, indeed, as to yield results almost as important as in the adult. The first sound is almost always fuller than the second. They succeed such other commanly with perfect regularity, and have the same interval between each in the same child. The curding sounds are readily heard by placing the ear over the pracerdial region. The extent of surface over which they may be board will depend on several conditions; particularly the state of uniet or agillation of the child, the presence or alsence of fever, the state of the lung as to its consistence (constituting it a better or more conducting medium of sounds), and the condition of the heart itself as to builth or disease.

In a healthy child, who is undistanted by any cause of brimation, and particularly in one steeping, the sounds are distinctly audible over the whole parential region and under the left clavicle. In many subjects they can be heard over the whole front of the thorax, but become, of course, feebler in proportion as we recode from the praceedial region. Usually they are heard quite as distinctly under the right clavicle as over the night of that side, in consequence, no doubt, of their transmission is an appared direction by the north. They are never heard over the posterior walls of the class in children in perfect health, and whose circulation is emirely undisturbed. In these who are awake and aginated, and in those who have been making severe muscular exertions, the cardiac counds are very locally antible over the whole front of the thorax, and even through to the lanck of the class.

When the large are inducated by inflammation, as in paramonia, they trustant with great distinctness, from having become better conducting media, the cardiac sounds to the back. This circumstance sometimes become a valuable aid in the diagnosis of paramonia. We have been epabled to satisfy ourselves of the existence of paramonia in the lower lobe of the right larg, in a doubtful case, from the fact that the sounds of the least were much more clear and distinct over the right inferior, than ever the left inferior derial region.

The precordial region is decidedly less records on percunien than the parts of the thorax directly over the large. This diminution of search is distinct enough to be evident to any ordinary see, but it rarely amounts

to absolute flatness. The region exhibiting this drivers of nonel is the same in position as in the older person. It occupies the space corresponding to the cartileges of the fifth, sixth, and seventh ribs, and is simuted, therefore, between the felt nipple and the left edge of the mergans. Its measurements, as given by MM. Rilliet and Barrier, are one and a half to three inches in a transverse, by one and a half to two and a half in a verment direction. The region of dalmens is described by those observers to being represented by a circle or ellipse, the transverse diameter of which extends from the nipple to the sternum, or more mirely, towards the niphoid cartilage. In children over six years old, the nipple sometimes lies above the middle line of this space.

THERMOSETRIC OFFICE ATTOMS IN CHEMICAL.—As an indication of the interesty and character of the disease in februle attacks, we have seen that the frequency of the pulse is little to be depended in. Dr. Forster (Asir. f. Kivel, July and August, 1862, in New Syd. Soc. Tear-Book, 1862, p. 415), who has unde an extensive series of observations upon this unipert, asserts that variations in the temperature of the body offer for more certain indications. The instrument used was a Resumme's thermometer, eight and a half inches long, in which slight variations are easily appreciable. The bulk-was placed in the axilla.

The results given are those of observations upon healthy children, during the first few days of life.

A constant lowering of the temperature of the body takes place after birth, which reaches its maximum, 28.97° R., on an average within the first two lower ofter hirth.

Bouse after blich.	Attrage Temp. (R.)	Minimum Temps (B.)
1-2	14.30	18.2
7-6	39.12	28.3
S-21.	2049	28.7
1015	28.53	23.1
15 -24,	29.81	20.8
29-05.	38.04	29.2
25-26	20.9	23.7
50-34.	36.07	25.2
56-47.	20.04	23.4
42-44.	19.86	79.3

A subsequent obviation always occurs. The average time at which the highest temperature was observed, was from thirty to thirty-six hours ofter birth, at which time the average was 30.07° R.; maximum 20.4° R.; manimum 29.7° R.

The elevation was noticed equally when the infant lad and lad not taken food,

During the first sine days of life, the temperature was observed as follows:

burn	Maximum (B.)	Minteres (%)	Average (R.)	Oleventina.
1 -11.	20.4	28.7	30.01	22
14-7.	- 10.5	29.7	25.93	16
2 -21.	20.4	23.2	23.82	.28
21-3	89.2	29.2	29.74	36
7 -1	56.0	262	25.75	27

Days.	Maximum (8.)	Minimum (R.)	Average (E.)	Su. of
3(),	10.2	73.9	20.88	17
4 -44.	30.0	23.2	29,85	25
61-6.	99.3	19.7	25,72	18
5 -55,	28.4	23.2	29.41	23
5]-6.	70.5	79.3	29.81	10
6 -64.	300,8	23.4	29.83	23
61-7.	36.3	29.1	28.25	17
7 -74	30.4	23.3	23.92	22
71-8.	30.4	70.1	WATE	-21
K -8].	30.0	25.1	29.70	18.1
810.	203	23.6	28.75	- 2

We thus see that from the thirtieth to the thirty-sixth hour after birth the highest temperature is observed. Then a fall takes place, which reaches its maximum at four days after birth (neerage maximum 29.68° R.). Again, between the fifth and eighth days, a new elevation of temperature occurs; but this new elevation is less in degree than that preciously noted. The average maximum was 29.83° R. Some differences were found in the results, according to the civilities were large and heavy, or the reverse. Large and well-developed children had a slightly higher temperature than those less robust.

Thus the average temperature in the early part of the day was, in children weighing eight pounds and upwards, 29.84° R.; but, in children weighing less than this, the average was 29.65° R. The exercise observations, again, gave an average for the leavy children of 29.94° R.; for the others, of 29.77° R. Respecting the temperature at different times of the day, observations showed that, from the second to the ninth day, there was an average elevation of temperature, from norming to evening, amounting to .11° R.; the average morning temperature being 29.75° R.; the average evening temperature, 29.86° R.

This interesting subject has been further examined in regard to other children, by Mr. Finlayson (Proc. of Munchester Med. Soc., in Brit. Med. Jose., Jan. 16th, 1869, p. 59).

His results are based on two hundred and eighty-one observations on eighteen different children, of ages varying from twenty months to ren and a holf years, and are as follows:

- The daily range of temperature is greater in the healthy shild than that recorded in healthy adults—amounting to 2° F.
- 2. There is invariably a fall of temperature in the evening, amounting to 1, 2, or 5 degrees.
 - 3. This fall may take place before shop begins.
- b. The greatest full is usually between 7 and 9 r.m. (at least under the conditions of life in boughtst);
 - 5. The minimum temperature is usually observed at or before 2 a.m.
- 6. Between 2 and 4 s. u. the temperature nearly begins to rise, such rise being independent of food being taken.
- 7. The fluctuations between terablish and ten-time are usually trilling in amount.
 - 8. There seems to be no very definite relationship between the frequency

of the pulse and respirations, and the amount of temperature; the former heigg subject to many disturbing influences.

RESPITATION: FFE RATE AND GENERAL CHARACTERS.—The respiration, like the pulse, to be examined with any advantage to the explorer, must be investigated whilst the shift is still and quiet. In the young infant it should be done during sleep as it is only then that we can find the breathing uninfluenced by disturbing causes other than those connected with deranged health. In the older shift, the play of whose functions is more steady and regular, and less readily jarred by trivial causes, this part of the clinical exploration may be made shring the waking state; but, still, it must be done whilst the patient is quiet and tranquil, else the results obtained will necessarily to less certain and reliable than under the apposite state of things.

When examined during sleep, much may be learned by a careful study of the beruthing. In health the child breathes entirely through the non-trib. The mosth is closely shut, and enough air passes through the nasal processes in the breathing that, in quite healthy infants, no seems can be beard unless the car is applied close to the face of the child. The impiration may just be bound, by close attention, as a seft, light souffer; but no sound is bound in the expiration. The impiration is consistent and gradual, the expiration about and mpid, and after this course quite a long passe, lasting perhaps two seconds. In perfectly healthy children of six months, the expiration is about 24, and the pulse 108 to 112; at eighteen species, the expiration is about 24, and the pulse 112. This naiseless, easy breathing, with the long passe between the two acts, is an almost infallible sign that there is no discuss of the lungs.

The respiration sould always to be counted by the watch, if possible, especially by the young practitioner. This is the only mode in which a perfectly accurate idea of the frequency of the respiration is to be obtained. It sometimes happens that a greatly increased rate of the breathing will pass unnoticed by the physician, from the fact that it continues to be regular and withour effort. We have known children to becathe eighty times in the minute, without presenting any appearance of labor or effort in the act; without cough, and without the least wheezing or sound to be brand at a short distance from the patient. Under these circumstances, the great rapidity of the respiration might very well pass manoticed, especially by isexperienced practitioners, and, be it remarked, this would be particularly upt to happen were the attention of the physician addressed to some other part of the economy than the thorax, as the seat of the sickness. For instruce, in latent preemonia, when this elimitates meningitis, or when it is conjoined with gostro-intestinal symptoms, the failure to note a greatly increased rate of the breathing might very well occur. In many cases of secondary passuments, it might also take place. In children who force been long sick with diseases that debilitate and impoverish the health, a subles aggravation of the symptoms dependent on collapse of the lang, might be minuderstood and fidesty explained, for the want of this procausion It is therefore a good and useful rule, for the young practitioner

always to count the respiration, when he has to do with a case presenting the least obscurity of diagnosis, since this simple habit may golde him to the real and of disease, which else he might mistake.

The rate of the respiration in children is very different at different ages, a etromestace that should always be recollected in the examination of their diseases. The average frequency of the breathing in new-born disideen and during the first week of life, is thirty-nine, according to M. Roger. It may rise, however, upon very slight disturbusces, to fifty, sixty, or even eighty, while it is not at all ansural to find it at recent slice or thirty in perfectly healthy infants during sleep. Between the ages of two months and real years the average is about thirty-five. Between two and six years, the average is eighteen during sleep and awents chost during the waking states from six to enclose years, the average during sleep is eighteen, and in the waking state prestry-three; from twelve to block years, it is eighteen in the former, and in the latter twenty. It will be observed, therefore, that after the age of two years, the rate of the respiration is nearly the same throughout the remainder of the period of childhood; it changes so little, indeed, that the same average will answer for all practical purposes throughcert that period.

The other characters of the requiration require some attention on the part of the practitioner. In the first place, the displarage plays a more important part in the process in the child than in the sclaft. In the young infant, indeed, the function is carried on almost wholly by the action of that mostle, so that the respiration is correctly described by the technical term of abdominal. The walls of the chest are almost motionless. On this account the rate and characters of the breathing can be best studied in young children, by examining the abdomen, the morements of which being strong and marked are much more easily seized by the eye than are those of the thorax.

During perfect quiescence, and especially during sleep, the beathing of a young child is soft, regular, though best so than in the adult, and perfectly notation; it is necessary to place the ear close to the face or close of the child, and to listen attentively, in order to hear it. In the young child, and especially the young infant, the breathing is, is the waking state, very different from that of the adult. It is short, irregular, moven, and marked by occasional passes, followed by a turry and procipitation of the movements. These posalizations in the respiration of the infant appear to depend on the weakness and imperfect action of the manualar appearance at that early age, which causes the various movements of the healy to be hesitating and uncertain, and without that steadings and even-arm which are characteristic of matured strongth. After the age of twoyears, these irregular and translations answersents come, and the breathing becomes more regular and even, like that of adults.

In the inflammancy affections of the lumps,—precursonly, broughtis, and plenning,—the respiration is absent associately accelerated. In expensive parentsonia, and in capillary broughtis, in becomes very rapid, rising to eighty or one hundred in the minute. We counted it in one case at one bundred and focusty-eight. In pleasing and simple ordinary brought.

tis, it seldom becomes so frequent, not executing, usually, forty or affry. In severe promised, the rhythm of the movement sometimes becomes inverted; the pause occurs at the termination of the inspiration instead of the expiration. The patient makes first a violent and labored expiration, bringing into a kind of courables action all the expiratory numbers of respiration; instantly after the expiration follows a rapid and full inspiration; then occurs a momentary passe, and again the respiratory act begins with the labored expiratory effort. This kind of respirators is a very unfavorable symptom, as it is indicative of a most dangerous oppression. It is particularly apt to occur in infants and very young children. It has been called expiratory respiration.

The respiration, though almost invariably accelerated in palmettary inflammation, sometimes retains its normal rate, or even falls below that rate. This owners, we believe, only under one condition of things; when the forces of the constitution have been supped by previous discuse, or exhausted by the long continuance of the thoracic inflammation. It is therefore not with in cases of secondary inflammation, and in those of the chronic form.

The respiration is very much increased in frequency as a general rule in atelectania paliasman, or collapse of the langs. When, therefore, a young child who has been exposed to the cause of this disease (feeble-ness at birth, exhausting disease, or debilitating hygimic conditions), is suideally seized with burried respiration, slight cough, paleness or blueness, with coldness of the extraceous surface, and in whom there are hat few and unimportant physical signs of palmetany disease, there is very good reason for supposing that some portion or portions of the langual have become collapsed, or, in other words, have ceased to admit air.

The respiration often lepds some assistance in the diagnosis of cerebral affections. In acute meningitis, accompanied by violent febrile reaction, it is more frequent than natural, but often irregular. When the early stage passes bute the stage of come, the breathing becomes slow and irregular. In takencular meningitis it is seldom increased in frequency except for a day or two before death, whilst in the middle period of the dearder, it is either continued at its across trate, or becomes slower. During that period, also, it is almost always extremely irregular, and is interrupted by long and mouraful sight, which, to the cut of the experienced physician, who heave in them the almost certain prognostic of approaching death, have an inexpressibly teaching sound, increased tenfold by the conscionness of his after imbility to central the fatal tendency of the malady.

There is a poculiarity of the respiration which occurs in collapse of the ling and also in cases of membranous cream, which ought not to be passed by arresticed. It is, that during the impiratory effort, the ribs more inwards and backwards towards the monal line of the trenk, instead of surwards as in accural respiration; and at the same time there may be recession of the lower part of the storman, so that a more or less deep miless is produced around the base of the thorax. This peculiarity is readily explained, as shown by Roes and Jenner, by reference to the nor-

and relation which exists between the surrent of inspired air, the expansion of the large, the descent of the disphrages, and the firmness and resistance of the thorseic walls. If this relation be disturbed in any way, the pheasurem we are now considering may be predicted. Thus if the disphrages contract enddedly and violently, the large cannot expend with sufficient rapidity, and in order to persent the occurrence of a vacious, the thorseic walls must yield to the external atmospheric pressure at their lenst resisting part, which is under normal conditions, at the base of the chest. The same result must occur, also, when the disphrages contracts with only normal force, but when the culibre of the largex is much narround, or again, when a considerable portion of harp-troone is collapsed. In the article on rickets, an affection in which the features of the electionals is much distributed, a full account will be feated of the masterly manner in which Jennes has applied the above principles to the explanation of the deformance of the thorax so characteristic of that disease.

Assert rayrow and Penetration of the Luxus This portion of the examination of the sick shild ought to be performed, if possible, whilst the patient is still and quiet. Unformately, lowever, it happens in a large majority of cases that the disturbance of position accessary to effect the exploration, and the presence of the physician, together with the irrinability of merces and temper occasioned by sickness, almost always cause more or less resistance on the part of the skild, and produce violent sercaning and struggling. In young infants we have to consend only against the instinctive resistance to any physical disructance naturally attendant upon sickness and suffering. In older children, who have burned to distinguish between familiar and stronge faces, and in whom the will has began to act, there is added to the instinctive resistance of the infant an opposition of the most strenges and amorping kind, founded upon the natural fear of a stranger, and upon a mental determination not to be interfered with or incomposed by the maxements and changes of position necessary for a eartful examination.

For these reason, the physical exploration of the chest in young caljects is often to be accomplished only with great difficulty; and in the midst of the most violent screaming, stranging and contention. It is clearly important to moved these obstacles if possible. This can only be done by the employment, on the part of the attendants and physician, of the most southing, gentle, and putient management; and in this way, let it be remarked, it can be done in a large majority of cases. The powersion by the physician of a quiet and yet decided monner, the power to interest and attract the child by outering with active sympathy into its little amorements and pursuits, the skill to engage its attention by the exbibilion of some book or toy, so the more influence be may exert to calso its nerror or excited irritability, by a soothing voice and gentle persuadon, will, in many instances, avercome any resistance affered to the examination by children over two years of age. Nevertheless, in very young shildren, and in not a few that are older, no gentle means whatever will overcome opposition. Here the exploration must be made in the artist of structies and wies, and though the results obtained will be less clear and positive that when the child is reasonable and obedient, a great deal of most valuable information can be acquired by a quick and dexterous practitioner. The percention can be made in the short intervals between the cries, or even during their continuouse, and by placing the cur close to the forger by which it is performed, the search effected can be very well heard and judged. The assemblation is more uncertain; but, by watching intently the long and deep inquintions which immediately precede the violent cries, the presence or absence of piles, and their characters, the degree of freedom with which the air enters the long, and the existence or non-existence of bronchial requiration, can, after some experience, be ascertained and commented upon, so as to give considerable certainty is the diagnosis.

The particular position in which to place the child, during the examination, is of some importance. After the age of three or four years the position may be the same as that selected for the adult, if only the patient be reasonable and tractable. When, on the contrary, the child resists, it should be mixen on the lap of the mather or name, or else held in the arms, with the bend inclined over one shoulder, while its back is presented to the practitioner. Infinits within the year may sometimes he examined whilst engaged in the act of suckings but this is incomrenient, both from the constrained position, and from the circumstance that the impirations are short and imperfect during the net. The French nuthors recommend that the very young infant should be laid, with its face downwards, neroes the hand of the practitioner, who is then to approuch the back of the chest to his ear. We have found either one of the three following positions most convenient, as the rose may be: the infant laid across the lap of the mother, with its face downwards, and the head hanging a little over one knee; held in the arms, with the front of its body placed against the mother's chest, and the head fring over her shoulder; or, lastly, a favorite position of ours, placed in a sitting posture upon the lap, supported by one hand in from, and by the other helding the occipital portion of the bust.

Amendation should always be performed before percussion, became the latter generally alarms or aroys the child, and occasions crying, which of course would interfere more or less with the assessmation, were this performed after percussion. The assessmant should be made with the our rather than the stethoscope, for the reason that the instrument terrifes the child, and also because it cannot, when the child exists and struggles, be kept in counter with the clost. Moreover, the instrument is unnecessary, except for the examination of the upper perion of the though in front, and it had better, therefore, be dispensed with.

Percession is best made in children by using a finger of the left hand as the pleximeter, and by striking with one finger of the right. One finger is quite sufficient to elicit all ascessory seemd in young subjects. The strokes should be light and distinct, consisting sometimes of short and and quick, and sometimes of slow and ascenared taps. By the latter slow strakes the exact characters of the sound are often better developed than by the former.

To perform assentation and percussion with saccess, the surface reght to be quies successed. The habit of examining the thorax through one or several thicknesses of cloth, which some persons fall into, is a most careless one, and cannot but lead to uncertain and erroneous results.

As a general rule, it is sufficient, in young children to examine the posterior portion of the thorax. Doubless it is necessaround and artistical to explore the whole chest, and this ought to be done in all obscurcases. But when the child is sick and suffering, when it is invincted and examples by the presence of a stranger, or by corpora, and still more, when it is work and exhausted by long or violent illness, it becomes of the greatest importance to shorten, as much as possible, the time nempied in the examination. For these ressures, it is well to be aware of the fact that, in nearly all inflammatory diseases of the lungs, the morbid changes affect first and most severale the posterior surfaces of those organs. This is thought to depend on the fact that the child proces so large a portion of its time in the recumbent position as so cause the fluids of the body to gravitate towards the dependent parts of the langs, and thus to determine the beginnings of inflammatory action in that direction. Certain it is, be the explanation what it may, that it is care to find the interior serface of the large offected either with bronchitis, pneumonia, or plearisy, the posterior surface remaining healthy. When, therefore, upon nuscultation and percussion, no signs of discuse are met with over the doesns of the thorax, we may feel pretty well satisfied that the large are bridthy. Nevertheless, in all doubtful cases, the examination ought to be extended to the whole chest, in order to make what was, before this has been done, only a strong probability, a certainty. Whenever, also, it is important to ascertain the process amount of disease in any serious or long-continued sickness, the front as well as the back part of the elect most be examined.

The requiredity asserts are not of the same character precisely in the shild as in the adult, and of this the physician ought to be aware. In children the vesicular murmor is stronger than in the adult, so that it asstones somewhat of a blowing or broughful sound. It was in consequence of this peculiarity that Lucinee gave it the name of puerile respiration. which, though a mark of health in early life, is, at the period of manurity, an indication of a morbid change in some portion of the palmount structures. It ought to be remarked, however, that in infants under two and particularly in those under one year, the vesicular marmar is, in ordinary respiration, weaker than in adults; owing, no doubt, so the fact that the inspirations are short and imperfect, not distending the lungs to their full capacity. When, however, from any come, a nigh, a sudden disturbance, or the act of crying, a full and complete implication takes place, so as to dilate thoroughly the pulmonary structure, the marment becomes at once foul and strong, or, in other words, psenile, as in older children.

The narrang of inspiration and expiration bear the some relation to such other as in the adult; the expiration being much shorter and forbler than the impiration though, at the same time, it like the surpleation, is leader than in the whalt. In some insurnees, however, and especially over the posterior, inferior, and lateral regions of the thorna, messand whenever is beard during the accomplishment of the expiration. This absence of sound during expiration is the more upt to be met with in proportion as the child is resurger.

When a young child is made to breathe forcibly and rapidly, the respiratory sounds assume certain characters, even in perfect leadth, which might mislead as inexperienced observer. The inspiration is short, lead, and hard, so as to assume somewhat of a blowing character, recombling not a little the sound of brunchial respiration. At the same time, the expiration becomes loader also, and longer, which two circumstances, rade or even blowing inspiration, with load and somewhat prolonged expiration, may very well decrive a young or caryloss grantitioner.

The respiration is most clear and characteristic over the anterior lateral, and pasterior inferior regions of the thorax. Over the origin of the larger broachin, that is to say, in the interscapular region, the respiration is very strong, so as to resemble very closely broachin! blowing. Here, also, the expiration is often very marked; it is sometimes beard as long, or even longer than the impiration. Over the scapulas, the sound of respiration is always feebler than elsewhere, except in the processful region from the interposition of the scapular and of thick muscles between the ear and the lang.

Presumos yields a much louder and more sources sound in elibbren over two years of age than in adults, a circumstance always occurring coincidently with the presence of pascrile respiration, and dependent on the fact that the function of respiration is, at that age, very active, and the lungs therefore filled to their utmost especity with air. In infants under two years of age, the somerousness varies to a considerable extent in the same child. When the respiration is, as it smally is, gentle and easy, the impirations being rather feeble and incomplete, the amount of air contained in the longs will be somewhat deficient in comparison with what their cells might contain, and the sound yielded upon percussion will necessarily be rather shill and insonerous. When, on the contrary, the requiretery process is quick, series, and energetic, from any came, so as to give rise to the asseultatory phenomenou called purile respiration, the percussion will be leadly somerous, as it is in the later periods of childhood, owing to the thorough dilutation of all the air-rolls, and the consequent presence in the themete cavity of a large amount of air.

The somerousness of the thorax is different in different parts in children, as in adults. In front, the percussion is most somerous from just beneath the clavicle on the right side down to one or two incloss below the nipple, where it gradually becomes dall, owing to the position of the liver. On the left side the amortomess is modified by the presence of the heart in the manner already mentioned. Below the prescribed region we again have pulmonary measures down to the sixth or severals ribs, below which is beard the tympositic second of the storages.

Behind, the sound is dell above the spine of the scapula, and considerably so over the scapula beneath its spine. Over the interscapular

space it is clear and strong, and more so in the lower than in the upper built. Beneath the inferior angle of the scapala, likewise, it is clear and full, and we approach the inferior margin of the themx, where it is fulfest, even above the lower edge of the langs, by the presence beneath of the liver on one side and of the sphere on the other. Over the right side the duliness begins a little higher than over the left, in consequence of the greater bulk of the liver than of the sphere.

The lateral regions are very resonant in their upper portions, but become dail as we appeared the liver on the right side and the sphere on the left. On the left side the pulmarary small is often entirely eclipsed by a symmetric resonance occasioned by the presence of gas in the stemach.

In practicing percussion in children it is necessary to strike gently, because, from the great natural assoronsment of the chest in early life, any considerable force would large out so much sound as to persont the recognition of a degree of dalarse which might readily be perceived by the nor of more gentle blows. It is necessary always to compare the two sides ingether, as in reliable, since this often leads to the detection of a degree of inquired resonance which might be otherwise inappreciable. Yet, and the physician engli to be well aware of this, the comparison of the two sides is not quite so meful in young as in mature subjects, because of the fire that the diseases in which the differential comparison is most important, presmonia and plenrisy, are more frequently double thus in adults. It becames, for the same reason, very important to compare the upper and lower pertions of the thorax, lishind, since we may assure conscious of the existence of dularsy laton, of which we were before doubtful, by the fact that the sound is less senomes in that region than above; which is, as already stated, the very opposite of the healthy condition.

EXAMINATION OF THE ABBONES. It is after very important to assecmin, by palpation, the form, size, and degree of tension of the abdomen, the presence or alsence of efficious within its carrity, and the condition of the organs which it contains; to Jearn by percussion the degree of resenance which it affords; and lastly, to find by pressure whether it be unnaturally tender to the touch or not. By a careful inquiry into these various points, and a proper comparison between them and the rational symptems presented by the patient, we shall be able to discover the existence of himses, of hypertraphied organs, of mineral developments of gas in the intestines, of dropsical effusions, of enlarged and bardened mesenteric glands, of garging, and of soreness on pressure caused by inflammation of some of the contents of the cavity. The examination should be made, if possible, whilst the child is still and composed. It is best, therefore, to perform it before assentiation and percussion, in children who are old enough or amiable enough to be willingly quiet, since the length of the examination of the thorax often wearies and their patience, and they refuse to referrit to further inspection; whilst, in infasts and in children who obedinately resist the examination, it matters little at what particular period it is attempted, since it must be done at hot in the midst of cries and genend agitation. It is, at all times, a difficult and not very useful examination, unless the patient consents to it freely and without fear. It is very tecreouty, therefore, to resort to every means to obtain this quiet construct. In children over a year old, this condition is to be obtained only during deep sleep, during the set of marring, or, when the patient is awake, by so pleasing and attracting its attention by tays, by soothing voice and manteers, as to cause it to forget what is passing. The reasons why the examination is useless, unless made during a state of calm, are very obvious. In the first place, the contractions of the abdominal muscles give to the walls of the abdomes such a degree of hardness and rigidity, that it is impossible to learn anything in regard to the state of the parts within, except neverly what can be learned by percussion; and, in the second place, no accurates of percuption will enable us to distinguish between the crice of augre and fright, and those that may proceed from pain occasioned by pressure.

M. Valleix recommends a plan in the case of young infants, by which tendersess on pressure may very generally be recognized. It is as follows: He carries the child, carefully autained in the arms, anddenly before a bright light, either that which mans in at a large window during drelight, or that of a bright artificial light at night. The infant, whose greatest pleasure consists in gazing at a bright light, almost always consuto scream and becomes perfectly unjet while thus attracted. Seizing this concernity, the physician should pass his hand under the election, and applying it directly over the cutaneous surface, he may first learn, by a rapid palpation, the general characters of the abdoness, and then ascertain be sudden and decided pressure, whether it he abnormally sensitive. If the pressure gives pain, the infint will cry out at the poment, while, at the urne time, a sudden contraction of the countenance will assist to show the perception of some painful sensation. Should the infant, on the cuntrary, continue to gaze fixelly at the light, without noticing the margenyear of the physician, it is fair to conclude that there is no inflammatory tenderness present.

EXAMINATION OF THE MOUTH AND PARCES.-In all obscure attacks of sickness occurring in young children, and even in those who have attained to the faculty of speech, the physician ought to be most careful to inspect the condition of the mouth and fances, since not a few cases of fever which seem at first view inexplicable, are at once made plain by this simple exploration. We were once called to see a child three years of age, who had been sick three days with fever, thought by intelligent and adaptated parents to depend on gastric denaugement. A single look into the threat showed it to be completely clogged with pseudo-membraness explication, whilst a slight hise in the impiration, and a lanky voice, declared that the same faind product was just entering the largue. The time for sucecoded action had slipped but the patient died per days ofter in the agonies of slow crosp. On another occasion we were called to take charge of two children in one family who had been alling several days with feverish symptoms, loss of appetite, languar, and some complaint of sore thront. In both we found the fonces covered with plastic deposit, and both died a few days after of membraness crosp. Some years ago we attiended a child between five and six years old, for a period of feur days, with irregular fever, some venniting, total amorexia, languar, indisposition to play, and sure complaints of pain in the chie and such, that were not mentioned to us by the attendants, so that all the time we had the idea that the attack was one of gastric embarasoment. Greatly to our amazement and construction, the mother informed us on the fifth day that she had seen semething white in the throat, and upon examination we found both tonells covered with whitish existation. Happily the exidation was still confined to these glands, and we were able by appropriate treatment to present its further extension.

In croup, also, in whatever form it may make its attack, the fances sught to be closely enteried, in order to know by the presence or absence of false membranes, the probability or improbability of the case being one of the membraness kind. In scarining and needs, especially in the former, the threat eight to be examined each day, to ascertain its precise condition, and particularly to bear whether there be present any disposi-

tion to membraneus, alcerative, or gaugrenous augito-

In young infants also, the month requires a thorough extraination from time to time in all their aliments, and especially in discusses of their digestive organs, since they are liable to thresh, to apther, and, in chronic and dehilitating muladies, to gaugestsu uris. In teething children, the act of dentition requires that the month should be inspected occasionally in order to accertain the state of that process, and to detect the existence of the form of areaminis called alcorative, which generally nevers between the ages of one and five or six years.

The mouth can be readily examined by pressing upon the chin with force sufficient to cause the child to separate the jams. In the young infaut this very generally produces crying, during which the mouth is midely opened, and the state of the cheeks, lips, gams, and tongue can be perfectly well seen. In an older child, who refuses to open the mouth, or to keep it open, the handle of a smooth niver speen is the best instrument to em-

ploy by which to effect our purpose.

The throat cannot be well seen at any age, except by depressing the base of the tengue, which is best done by means of a spoon-handle, as above directed. When a child refuses obstinately to open the meanth, and resists with violent struggles, it should be taken on the lap of a strong assistant with the back of its trunk resting against the chest of the noiseant, whom term should restrain, by being crossed over the bady and limbs of the shild, its more vehences movements. Another assistant must hold the land of the child steady, whilst the physician obliges it to open the mouth, either by closing the nestrils with the fageon, or by slowly and gently, but firmly, incinnating the handle of the spoon between the teeth. After the speed has once been passed over the target there is solden any difficulty in obtaining a good view of the fageon.

The introduction of the frager into the month is of some use as a diagnostic means in the case of infants. It informs us of the temperature of that envity, of the state of its secretions, and consequently, of its dryness or hamility, and of the disposition and ability of the infant to such. When an infant is in good health, it will almost always seize the flagor, when

this is placed in the month, and suck vigorously for some instants. It will do the same when it is only uiling with some slight multily, and in the early stage of more dangerous diseases. But, in occur and threatening illiess, the infant either refuses to suck upon the flager at all, or does so only for an instant. When the mouth is irritated or inflamed, as in the various forms of atomatics, the child will open the mouth and cry, and make no attempt whatever as suction. In stupor, and especially in roma, but little intention is paid to the flager, the infant being generally unconscious of its presence.

By watching the child when put to the breast, we may acquire nearly the same information as that just referred to, except that the child would mitterally make a greater effort to seize the ripole than the fireer, and would therefore narse, even though the act of so dring were poinful, under circumstances in which it might refuse to grasp the fuger at all. The refuel to muse, or the musing but little at a time, may depend on other causes, however, than sore mouth. It often depends on some nuginose inflammation. When this is the case, it may be suspected from the pecufor gulping manner in which the child swallows, and from the fact that wallowing often causes fits of coughing. It is extreed also by dyspaces. An infant laboring under severe oppression from presuments, bronclistic, or any other cause, pover sucks well and soudily, but rather by its and starts. The nipple is seized often with avidity, and two or three swallows are made in quick succession; then follows a passe to regain the breath, and then again the effort of deglutition. In a few cases attended with very great despute that we have seen, the patients have been able to reallow only once so twice without possing, and even then with very great difficulty.

Maxwest or Taxion Deixes.—The remarks just mode as to the inferences to be drawn from the manner in which the infinit sucks, will apply also to the mode in which both infants and older children drink. A young child drinks continuously, without stopping to breather. If, however, it have any disorder which accelerates the respiration, it will, after drinking a few monthfuls, came, jork in bend away from the cup or spoon, benutic irregularly and increasily, and enough. These symptomought to call attention to the respiratory organs. So, if a child, whose breathing is not oppressed, nevertheless drinks with difficulty, slowly, as intervals, and apparently with pain, there is tenson to asspect some impediment in the planeyax, and the fances ought thereupon to be carefully

examined.

We may learn also from the manner of drinking whether the child is thirty or not. When it drinks often and with axidity, and yet has a dry mouth, it is exident that there is very great thirst.

Vomiting ANN THE Discretaines by Stoot.—The physician should never think his examination of a sick shift concluded until he has inquired as to the occurrence of vomiting, and as to the ente of the discharges by stoot. Not only, indeed, should be inquire as to these symptoms, but he aught by all means to inspect personally the appearance of

the matters ejected. This is especially important in regard to the dejections, since no description of a mother or masse, however intelligent, can import to the physician the previous and accurate idea of the state of those discharges which even a very rapid imprecison would give him.

Vanisting is of very frequent accurrence in infuscy and childhood. Owing to the fact that the stomach is much less curved in its shape than in the adult, and that the samplagus encountry organ close to its left extremity, vomining and regargitation take place with great tenditions, and are, therefore, very common symptoms in the diseases of early life.

The young practitioner must becare but he regard all kinds of vomiting in the infant as the result of disease. The surving shild is very ape to vomit, even when in the most perfect health, especially if it be suckled at an abundant breast. This kind of romiting, however, may be readily distinguished from that which depends on some murbid state of the health, by the circumstance of the infant's ejecting rocking but the mifk which it has reallowed, either just as it was drawn from the mother, or slightly curdled, and by the fact that it suffers no inconvenience whatever from the act,—neither my violent effect, languor, paleness, nor faintness. And yes we have known a young practitioner to proceed antacids and absorbents to correct this kind of vomiting, which is most plainly an act of unture kindly intended to rid the infant of any excess of food it may have included.

In older children also, comiting not unfrequently occurs as a consequence of overdiscussion of the scounch with find. When, therefore, after comiting, a child seems relieved and comfortable, when any anplement symptoms that may have existed price to it modernte as disappear afterwards, it is fair to conclude that the act has been beneficial, and arong to regard it as the signal of a necessity for giving medicine, or for regarding the child as a patient, except insomuch as to match lest it be sick as an after-consequence of laxing had the digestive power overtacked.

Frequently repeated vomiting, attended with reaching and effort and with paleness and exhaustion, or with fever, always indicates some considerable decangement of the health. It is impossible to ascertain the precise came of such comiting, except by a proper consideration and comparison of all the symptoms the child may present. The cause may be in the stormed itself, consisting of an inflamed state of the organ, or it may be a simple indigestion without my inflammatory condition whatever; it may be that the cause lies in the intestine, being some inflamnation, functional disease, or obstruction of that part; it may be premmenta or pleurisy; it may be the approach of some of the emplice ferrors; or last, and most serious of all, the cause may be some commencing become of the hmin, which, though m yet determining no proper excelent symptime, shall perhaps be destined, by its inestrable progress, to end the patient's life. The detection of the particular essentive condition, in any of these forms of vomiting, can be arrived at only by a careful easily of the whole constitution of the patient, both through the rational symptoms

that may be present, and by a thorough examination of the different systems of the body by means of the physical methods of diagrasis.

The rule to examine with his own eyes the napkins or cloths of the child, englit never to be forgotten by the practitioner, where there is any reason to suspense that the alimentary functions are at all demaged. The number of the stocks in the twenty-four hours night also to be accertained, not loosely and careleasly, but precisely and with certainty. Without a close attention to these two precautions, it is impossible for the physician to obtain really useful and exact ideas in regard to the source of the disorder he is called upon to treat, or to judge of the degree of severity of the attack.

We shall not intempt to consider in this place either the various unnatural appearances of the numers conited, or passed by stool, the amount of those substances, or the frequency with which the discharges take place, since those various circumstances can be treated of in the numer they require, only when we come to study reputately the discours of which they form a part.

We shall here conclude our remarks upon the methods to be pursued in the clinical explorations of the diseases of children. We have only to add the wish that these who shall become them with their perusal, may find them of some real assistance in their subsequent studies of the affections of early life. They are interded, of course, chiefly for the student and young practitioner; but we content help hoping that they may possibly prove useful to some who have spent a long time in the profession, but who have never, perchance, given any particular attention to the best moles of investigating the diseases of infants and children.

CLASS I.

DISEASES OF THE RESPIRATORY ORGANS.

CHAPTER I.

DOSEASES OF THE UPTER AIR-PASSAGES.

SECTION I.

DISTABLE OF THE NAVAL PASSAGES.

ARTICLE 1.

COURTES.

DEPENTION: SYNONYMS: FORMS: FUNGUENCY.—Coryga is an inflatemation of the macous membrane lining the most passages. It is called in common language, cold in the local, or muffles.

We stall describe three forms of the discuss,—the simple or mild, the severe, and the chronic. The severe form includes purulent and penella membraness corym. Simple corym is very common at all ages; it occurs frequently as a distinct discriber, but still more frequently in connection with larguigitis, broughtitis, paramonic, membro, scarlet fever, etc. Perulent and pseudo-membraness corym much secur idiopathically, the affections upon which they are most frequently dependent being diphtherin, membro, and scarlet fever. A full account of this complication will be found in the chapters devoted to these various affections.

Chronic coryan occurs most frequently in connection with scrafula or hereditary syphilis. It also results from the persistence of the purulent form which has originated in the course of some specific fever.

Carses.—The only clearly evident came of simple primary coryen is most cases, is chilling of the body. Insufficient dress,—a very common error in this country,—too low a temperature of the nursery, and exposure to load weather, may often be discovered to have been the causes of the attack. The other extreme of keeping the nursery overheated tembequally to the development of coryen and of more serious catacrial affections, because the child becomes to relaxed and sensitive as to be unable to bear the elightest exposure.

As already stated, sente paralent coryen usually occurs in connection

with some general disorder, though we later occasionally mot with it as an independent affection, for which no satisfactory cause could be maigned. The cases of MM. Rillies and Bartley consided generally with primary or secondary paralert or pseudo-arembensons augma. From the account given by Unferwood of coryon maligna, there can be little doubt that it was epidemic when observed by himself and Denman. The latter authorances that in connection with the coryon there was a general falness of the threat and neck externally; that the tonsils were transfeed, and of a darkered solor, with ash-colored specks, and in some cases, with extensive alcorations; and that some of the children smallowed with difficulty; all of which symptoms clearly point to sense constantiant anging. There can therefore be little doubt but that in reality these were cases of anad diphtheria.

ANATORICAL LEGIONS.—The Schneiderian introduction is found teddened uniformly, or in points, rough, thickened, and sometimes softened. When pseudo-membrane is present, it exists either in fragments, or lines the winde extent of the meal passages, and is mixed with passas or mass-pendent fluid, in greater or less quantity.

Symptoms....The symptoms of simple conyes our sucreing, drysma of the nose at first, soon followed by discharge, which is very small in quantity in the beginning, and more abundant afterwards, and more or less disturbance of the respiration. It is only in young infants that this form of coryun is a disorder of any consequence in itself. In older children in never injures the health seriously by its own action; it is of importance merels as the sign that a cold has been taken, and ought to be regarded as a hint for more careful mursery management in the future. But, ininfants at the brenst, and very young children, it assumes much greater importance from the very considerable abstacle it opposes to the act of respiration. At this early age correct becomes a serious and even dongeneral disease. If primary, it causes great distress and disnutance to the child, interrupting its sleep, interfering with the act of nursing, and, in some impaces, so impoling the function of respiration, as to bring an elight, and more rurely, dangerous agricyclic symptoms. It may, undoubsedly, occasion in weak and debilitated children, more or less extensive collapse of the lungs, an accident which will explain the imperfect performance of the hermatoric function in some cases, where the only exideat disease is this apparently insignificant one of coryan,

When simple corycia exists in connection with brouchirts and purumonia, it tails to the severity of these diseases. In rhildren over three or four years old, and particularly in these who are vigorous, it seldom gives any serious trouble. But in young infants, and in weakly children of any age, its influence upon the symptoms is often very marked. The effort to breathe through the much passages, when they are partially so whelly occluded by the inflammatory swelling of their lining macous membrane, or by abundant and viscid secretions, fatigues and securanal the strongth of the child, exhausts its energies, and renders it less able to resint the pressure of the acknows. But not only this—as in primary coryce, the entrance of air into the lange is impeded, and the 54 CORYZA.

beautiese function is thepshy interfered with, while at the same time, the existence of an obstacle to the full inspiratory movement, in addition to that which exists in the large themselves from bearehial or parametric disease, ramset but used in the production of that collapse of the patternary tissue, which estraides so often with the broatchitic and parametria of young children, and essentily with the former.

The reason why carryer causes so much difficulty in young children is, that they persist in the effect to breathe through the ness in spite of the obstruction of the name pussages. They seem to do this instinctively, not apparently having the purcer to carry on the net of respiration through the mouth, or but for short periods only at a time. The constant struggle to force the air through the ness, and the necessarily smaller quantity that reaches the lumps, are undoubsedly the two chief causes of the symptoms above described as occurring in the coresa of children.

SETHER CORVEA begins with sneeding and stoppage of the nostrile, soon after which the discharge, which is the pathogramonic symptom of the disease, makes its appearance. This consists of aerous or passons thaid in greater or less abandance, usually of a yellowish color, and which, at fire thin and without odor, becomes afterwards thicker and often purulent, with a peculiar, implement, but not fetfal older. In other cases, on the contrary, and especially when possition/enformers exulation is present; the discharge is thin, and often contains small granular particles, which seem to be the detrines of the fide membrane, while at other times it is ichorous or even bloods. When false membrane is present, it can often he seen, upon examination of the mostrils in a strong light, to cover the morous numbrane in the form of thin adherent layers of a yellowishwhite color. The alse mail and sometimes the whole extremity of the pose, are red and excellen, and the skin, which is tense and shining, prosents an erysipelatous appearance. The upper in- is generally reddened, irritated, smaller, and sometimes excuriated by the usual secretion.

The requireries is generally difficult, usual, and energing. When the nasal passages are nearly or quite filled with the secretions, the child being no longer able to breathe through them as in health, is compelled to keep the meanly open. This is exceedingly inconvenient to children of all ages. as it causes drynoss and suffness of that cavity, and of the tongue and thron, and in very young infants, who instinctively require almost exclusively through the metrils, it is amended with such violent efforts as to he a chief or perhaps sole came of the fatal termination of some cases. In one instance that we saw, the child was seized with attacks of sufficiality breathing, which threatened fatal asphysia, wherever the passages became much impoled. Under these circumstances the cleaning of the passages with a bresh would afford complete relief, and for a time the little thing would appear to be quite well. Finally, however, death secured in use of the attacks of dyspeson, from audien serous effusion into the langs. The difficulty of perpiration is greater, as we have stated, in proportion as the shill is younger, and depends on the physiological fact already referred to, that at a very early age, respiration is performed almost selely through the nostrile, and that the child series incapable of keeping the mouth open,

in order to compensate for their closure. We have never observed cough except in cases accompanied by angina. Slight quitteris occurs sometimes in cases of the pseudo-membraness farm. Infants refuse the beaut when the must principe are much clogged, or suckle with great deficulty and at long intervals.

The character of the general apoptons depends much more upon the accompanying discuse, in older children, than on the coryan itself, and it is intercessive therefore to dwell upon them. In two cases observed by surselver, the principal emptons in one enaccompanied by anging were restlessness, weakness, emmonition, dry, tursh, and wrighted skin, and violent attacks of dysperent; and in the other case, in which augina was present, there were saided to these, fever and sometimes. The devention, as alsorved by ourselves, in cases occurring in infasts, has been between two and three weeks. In other cases, which occurred in older children, the duration of the attack depended on the form and degree of the attendant angina. As will be stated, when treating of dightberia, the complication of pseudo-membranous coryga in that disease is of very undecomble significance; and such cases, if severe, may terminate fatally in two or three days. But it is evident that this result depends more on the specific blood-disease than on the local inflammation of the usual passages. In some cases it became chronic, and was accompanied by afternation of the mucal pussoges.

The programic must depend on the age of the child, and the form of the attack. Simple coryra is never dangerous except in very joing infants, and rarely in them. When, however, it occurs in a delicate infant, and is accompanied with either sufficient targessence of the annul amount nembrane, or with enough visual secretion, to cause a nearly complete occlusion of the must passages, the effort to breathe through the nose, and the diminished quantity of air that reaches the large, will sometimes give rise to great and dangerous exhaustion, or to partial or final applyain, with collapse of large-mone. In other children this form of the disease is searcely over more than an amorance.

When simple coays accurs in connection with other discusse, whether theracic inflammation, sugina, or measirs, it always adds, and sensitions seriously, to the difficulties of the patient, since the effort to breathe through the obstructed nir-passages tends to exhaust the life-firees, while at the same time a certain amount of the blood in the lungs, which ought to be exposed at each unbalation to the inspired air, is deprived of this necessary contact by the fact that less than the natural quantity of air is drawn through the much passages at each expension of the client.

The paralest and pseudo-metalements forms of very mare always disperson, whether they occur alone or as a part of other diseases. When they occur in connection with diphtheria, or in the course of scarlet fever, the prognosis will of course depend very much on that of thosdiscases.

CHROSEC COURZA.—Under this title we shall describe as succinctly as possible a form of influentation of the Schneiderian membrane, of which we see a good many examples. It is characterized rather by swelling and

56 conyea.

thickening of the mucous membrane, as far as this can be seen, and by an accumulation of scale and crusts, causing observation to the passage of the sie, than by a duchange. The accretions are, in fact, not much increased in quantity beyond their natural amount, but they consist of very thick

moras, or they are puralent in character.

This form of the discourance be met with an any ago, from a few weeks old up to pulserty. Its principal ensue has always seemed to be some faulty state of the general besitts, some constitutional deserming. Like the kerntitis and chronic otorrises of children, it makes its appearance without any evident exciting cause whatever, he it follows an acute actuel of cutarthat information from sold, or an armelt of neuries, scurlatur, or epidende angles. On one occasion, we met with it in three out of a famile of four children. Though it is unquestionably very upi to occur in scroluloss children, its presence is not recessarily a sign that the patient is of scrofeless bubit, since we have seen it in fimilies in which there was no mint of that disease, and have known a good many of those affected by it to recover perfectly, and show no subsequent symptoms of the secondons or inherculous cachesia. Its chief efficient came appears to be a low state of the general health, the blood being more or less markedly anemical, and the natration of the body imperfect. In addition to the above conditions, it must also be home in mind, as a fact of the atmost impertimes, that this form of corres occurs frequently as a symptom of constitutioted syntilis.

The chief symptoms of this form of disease use of a local character. The breathing is at all times more or less usual and endormssed. Even in the waking state, the child will sometimes attract attention by the usky and digitally oppressed character of its respiration, while when asterp the obstruction of the passage of air through the usual passages will be so givat as to give rise to symptoms which, though not alarming, are roast annoying to those around. The abstruction to the passage of air through the meal passages produces maring or bissing search, which are sometimes so notey as seriously to disturb those sleeping in the same apartment. This obstruction also abliges the child to make much greater magnific efforts than in the healthy state, to supply the though felly with air, so that the sleep, instead of being quiet and easy as in health, is broken and disturbed by the unusual play of the nuncles, and by the disordered internal sensations cannel by the reaction upon the nervous centres of a circufating fluid less theroughly decurbenized than it should be. The child roses and rolls, sight and mount, or it tries out in its sleep, or it wakes

suddenly and frequently,

When the most passages are examined by a full light, they will be seen to be obstructed in two ways; by a thickened and injected state of the mactor membrane, and by the presence in them of scale, or of more or less impleated masses of macus or maco-pas. The macons membrane is also reabler and more highly vascular than matural, and constitues exhibits an appearance in some points as though exceptant or alightly evoled. There is oddow, indeed morely, and considerable amount of fluid secretion, as in acute coryze; the secretions are so much more viscid than moral that

they desicente in the passages and form scale and cross. Not unfrequently the surfaces become an arritable as to blood very easily. The not of blooing the noise, a code touch, or a blow, will cause a considerable discharge of blood, and this is often the symptom for which the practitioner is particularly consulted. The voice of the child is smally characteristic; it is turnly sed when the obstruction is considerable this becomes a marked erangions.

The prieral appearance of the patient almost always shows a deteriorated state of the general leadsh; his color is too pale; the skin is modely; the expression is hospite; the tissues are more fishing and flactid than they englit to be; and the movements are less brisk and prompt than in full health. Such patients awake from their sleep less erfrented than is morest; their appetite is often supericious and poor; and the digestive and natrictive functions are imposeed. The torque is often flably in its texture, pale, and more or less furred, the bowels are irregular, and the discharges often scanty, and of an unbouldry color and smell, or there are alternations of discretors and constigution.

In addition, when the case is connected with constitutional syphilis, some of the other cridences of this disease may smally be detected; though we have, like West, met with cases where the coryna has been the only sign of the constitutional trint.

The duration of this form of coryan is very indefinite. Under the man patient treatment, it often hasts for many mentle, and even when cared is very upt to return with or without apparent exciting course, so that we have known it to last for several years.

THEATMENT.—Simple coryga requires no treatment in children over two parts of age, except attention to bygicaic conditions. Young children may often be preserved from attacks of aparentic largegits and broachitis, by calling the attention of the mother to the energy outdency which exists during infancy and childhood to the extension of disease, and advising, in cases of coryga, that the child should be seeleded in the house, or obsevery warmly clothed if sent out.

In young infants, even the mildest coryza gives trouble, by obstructing the full freedom of the respiratory nea, by inserfering with the suckling, and by the resticut and broken sleep which it induces. In such cases, all the treatment required is so keep the child warm, and is clear the mosal passages, and at the same time inhericate them by the occasional introduction of a camed's hair pencil, charged with diluted glyceria, cosmoline, or exert oil.

When the coryea is more severe, so as to interfere a good deal with the respiration, it is necessary to make use of the brush frequently, to administer a warm foot-bath once or twice a day, and to give a few drops of symp of incommands, with sweet spirits of sites, every two, three or four hours. It is our habit to give quints in such cases, even in young infinits, and the result has unisited us that the attack is modified and contailed thereby. The amount should be builf a goaln twice or three duly for a child under a your old, and double that amount twice or three tones duly for a child of two or three years. It is usually well received if suspended in a deli-

58: CORYEL.

entely made syrup of liquories, although it will be found highly convenient to use it in the form of suppositories, of very small size, for administration to young children. In such cases, the hote Dr. Churles Dr. Meigs was in the habit, for many years past, of directing a finned cap to be put upon the child, and kept there for two or three days,..... simple, and often most effectual mode of treatment. The say should be removed after two or three days, so soon as the carryin is relieved, as otherwise the child is upt to become so much accustomed to it us to take fresh cold when it is removed.

In intures laboring under parallent or pseudo-membratous coryen, the indications of treatment are to remove the secretions as they collect, and to subdue the inflammation of the mucous membrane by which they are produced. It must never be forgetten, moreover, that this form of the disease is very frequently dependent upon some general specific disease, of which it may indeed be one of the carbot symptoms, as in diplatherin. It need not be said that in such cases the general treatment is of even more importance than the local. The first indication may be fulfilled by means of a brook made of long-camel's-hair, by throwing water or lime-water from a small springe into the must passages, or when the discharges are thin and fluid, by blowing strongly into the nouthly, whilst the tongue is depressed by a finger introduced into the month, so as to allow the secretions to pass out of the posterior mares into the faces.

The second indication is to be fulfilled whiefly by the application of solutions of alum, nimite of silver, sulphate of sine or copper, and by insuffictions of different substances in powder. The best application is probably the solution of nitrate of silver, which may be made of the strength of first or tent grains to the ounce, or stronger, to be made use of several times a day, with a break. We have also employed injections consisting of solutions of alum, of from three to six grains to the ounce. It is recommended by MM, Billiet and Burthes to make insufficious of powdered gard and alum, or of gard and embouch in equal parts, several times a day. There is, however, it seems to us, an objection to this method of treatment, especially in infants,—which is, that the powders would necessarily trul to increase the obstruction which already exists, to breathing through the ruse. It has been proposed also to apply a few herebes to the misterial process, or ever the frontal sinuses: but it seems to us that this could scarcely ever be advisable.

In the form of the discuse recompanied with angion, an essential part of the treatment must be that of the theast affection. This will be considered in another place.

The treatment of abronic coryen must be two-fold: general and book. The most important points to be attended to in connection with the general treatment are the clothing, the diet, and the administration of tonics and alteratives. The stobing ought to be warm during the cold seasons of the year. Flumed, as a personal rule, ought to be insisted upon. The sense and nock must be covered, and the legs should never be exposed, after the very mistaken fashion amongst many persons of the present day. The diet neight to be strongthening and nutritions. Fresh means, milk, bread.

and good butter, and the plainer vegetables, ought to be urged upon the child. If secessary, some authority must be made use of by the purcousto induce the patient to take a sufficient quantity of these plain, but nutritions articles of fool. Pastry, cakes, capties, mis, but bend, exertmeans, and all such rick, but not really automated dirt, should be forbidden to as great an extent as possible.

Of the tonics to be given, the best are the preparations of iron and codliver oil. Of the former, we prefer commonly the symp of the iodide of iron, from three to five drage, at four or five your of age, three times a day, in fall a seaspoorful or seaspoorful of sarsqurilla symp. Or ibe Palv. Ferri of the Pharmacopoun may be given, either in the form of powder, mixed with dry sugar, in pill, or in the shape of the chorolate baseage. From half a grain to a grain, three times a day, is the proper does from three or four years to six or seven. The curbonate of iron may be given, if it is perferred for my came. Either of these preparations of iron, or my other that may be chosen, should be combined with a grain of quinite, these times a day, whenever the appetite is poor, and when the digustive process seems to be slow and feeble. Or the child may be made to take half a tenspoonful of the fluid extract of cinclons, mixed with an equal quantity of every of ginger, half an hour before the meals, while the from to given alone soon after the meals. When the attack is particutarly abstitute, and when also, it occurs in a subject who either inherits or exhibits signs of the subscralous or scrobibus disthesis, the best remely is enabliser oil, which should be given in does of from half a temporaful to a transpoorful two hours after each neal. In cases of syphilitic nature, in addition to the above regimen and tonic remoties, we should administer the jodife of ponosium, associated in obstinute cases with minute door of biebloride of mercury.

The focal treatment must consist in the use of means intended to keep the passages clean and free from scales and incremations, and in the employment of natringent and alternative applications. When the patient will submit, the meal passages should be cleaned by means of a syringe spec or twice a day, with tepol water, or milk and water, or with a weak solution of alons in water. The latter may be made in the proportion of from two to four grains to the ounce. If the discharges are offensive, the lation used for injection should comist of the solution of chlorinated sods. one, two, or three druckups in two cances of water. After the use of the egringe, and more or less frequently through the day, according to the Especition to dryness of the surfaces, these should be habitated with some oleaginous application. One of the best is glyserin, or glycerin ratioal up with cold cream (Rj of the former to 3) of the laster); or aware oil, or ril of sweet almonds, may be used. These applications are best made be means of a camel's hair brush. In older children, the resul describe may be occasionally used with excellent results. There is little or to danger from its use, provided that the child can be made to breathe properly through the mouth all the while that the tlaw communes; that the liquid is used moderately worm; and that the tressel from which is flows in placed but a limb above the level of the child's head.

50 CORYZA.

Amongst the estringent applications, the best, are weak solutions (gr. ii) to v to water (\$\overline{\chi}\$) of the nitrate of silver, which should be used only once a day, or solutions of the sulphate or accetate of size with wine of opium. From two to five grains of either preparation, with a dracker of wine of opium, to an ounce of water, make a proper application. This may be applied twice a day. One of the best means that we know of, however, after the use of the alum or soda injection through the day, is to apply the following eintment at night: B. Ungt. Hydrarg. Nitrat., \$\overline{\chi}\$ at Ext. Belladoum, gr. x; Axangia, \$\overline{\chi}\$ as seconded admirably well in several cases in which we have used in. It should be applied, after being completely offerned by a gentle heat, on a case of the nuccons membrane itself, and not merely to the ounside of the largened scale.

The following case well illustrates the severe form of chronic coryea. It was in all probability of syphilitic nature, though circumstances rendered it impossible to determine this question.

Case ... The subject of this year, a male, was born ofter an easy, natural labor, and appeared strong and will, with the exception of a little discharge of blood from the more some after both and slight curyon, the latter of which continued antil the child was fee trueto of it, when it become approximate, and our of so was requested to visit the infant. It was result and purp; the skin was florid, dry, and wrinkled, so that the child looked. The a little old women. It was very weak, and had constant servetions from the nastries of thick, dark-reduced past. When the discharge collected in sufficient quantity to electrust the paintages, the respiration became exceedingly difficult, as the infinit sermed to expuble of breathing through the mouth. At each poments it seemed as though the child mast die of asphysia. If the austria mencleared by any terner, by sycleging to the low of a tensit, or by binaring into them. in the minner already described, the responsion would become easy and mitural, and till the discharge collected again, when the same terms recurred. During the parayour priving four the closure of the mond purrages the shall was controly amable to take the breast, but after being pifered, had no difficulty whatever; the mouth was either kept that, or if you, the yourse may observed to be presed manuscriptly against the roof of the mouth, so that it was impossible for more than a very small amount of all to pure over it; the requiration was labored, and accompanied by a book moring of munit mund. There was no other marked symptom, except a nearly constart firstalest democracy or of the opiganie's region. On the day before denit, the infact somed letter, appeared to him guized flesh, and leoked more intelligent on that the number was greatly encountered; but the next day it was injust during our of the paretyrms of sufficient, which the not seem to be worse their many prevening ours. with reponer stockerper of bloody and freshy serum from the month and now, and died in almost three-quarters of an hear.

At the post-moment reasonation we were not allowed to examine the name paragres of thrust. The remarks and becomes were healthy, but much distributed with gas. The performent was beautify, but contained a considerable amount of clear yellowish seems. There was remark-flation in both piecessi contains, but no tracess of inflammation. The lungs were healthy, with the exception of some early moved points and general infiltration with magnifecture freshy seems. The trackes and househig were natural. The heart was larger than usual, but healthy in other respects.

SECTION 11.

DIREARCH OF THE LARYNY.

OCCUPATION.

THERE has been much confusion amongst writers on the diseases of children, until within a few years past, in regard to the discuss of the laryex, each our differing from the other in his opinions as to the nature of the several disorders of that organ, and of course as to their classification and symptoms. From later and more rigid elservation it has become clear, however, it appears to in that there are but three discuses of the larger which deserve to be considered as separate and distinct affections. These are simple erathematous or catarrial inflammation of the tarray, mattended with spaces of the glottis, or, as that symptom has been emplutically named, largegismus; simple catagonal inflammation of the largue, attended with largogiouse, and called most properly sposmodic simple largagitis, or more commonly simple, false, spasmodic, or camerial croup; and lastly, pseudo-membraness inflammation of the larvay, properly munol pseudo-membraness larengitis, and more commonly called true or membraness eroup. There is, moreover, another disease, of which one of the most marked symptoms is spasm of the glottis, or laryngiomos, attended with a whoop or strider, which is now known by the name of hayngiornes stridules, but which is called also Kopp's or thymic asthma, spoors of the giottis, and croup-like convulsion. This disease has often been confounded with the above-named affections of the laryex under the common title of croup, or has been supposed to constitute a distinct discuse of the larenx; whereas now it is well known that the larengionus where its name was taken, is but one of many symptoms that mark the dependence of the disease upon disordered action of the reflex portion of the general nervous system.

We are well aware, also, that some most component observers describe a percely susmodic affection of the larvay, under the title of spasmodic crosp, which they believe to be entirely independent of larguzeal influsmation, and to consist in a mere momentary confunction of the splineter mustle of the haven, produced by the empathies which that part bolds with other parts of the body, and especially with the dipositive apparatus-As we have mover, however, in what has now become a very considerable experience in the diseases of children, met with a case of systmodic croupmonnected with more or few evident catarried inflammation of the larrax, we are not disposed to risk increasing the confusion already attending this subject, by making additional and more minute varieties of these affections than those above moved. We are quite willing to arknowledge that, in some cases of simple spacesofic crosp, the amount of enturnal inflammation of the largest is slight, and that the symptoms of digonica disorder are very strongly marked, but in not a single instance of crosp that has come under our notice, have we ever had reason to unpose that the crospal symptoms were dependent solely on simple spaces of

the gloris (caused by some distant irritation), manteasked with inflammation of the largupeal mucous membrane. In all such cases that we have not with, it has seemed to us that the condition of gastric, intestinal, or hillous disorders, might be explained in one of two ways. Either the disorder of the digestive function has rendered the child unusually susceptible to cald, by having diministed its power of resistance to the weather; or, the derangement of the bodily functions caused by the cold has weakened, amongst others, the digestive system, and thus brought about various symptoms of gastric or intestinal disturbance, or more commonly of indigention.

ARTICLE I.

SIMPLE LAKYNGITIS WITHOUT SPARM.

PREDESTORES CATERA ... The disease occurs at all periods of childhood, but is much more frequent under than over five years of age. As is the influence of the seasons, it may be stated that it is by far the most common in the fall, winter, and spring months.

The only services course of the disease which appear to have been more trained with any certainty, are the action of cold, the positive inflaence of which cosmol be questioned; the impiration of irritating substances, such as gases, crooks, powders floating in the nir, etc.; and violent efforts of crying. MM. Billiet and Bartley state that they have twice known crythematous and alcorative larguinis to follow long-continued and violent crying; and M. Billard also cites this as a cause. We are sequented with one case in which a slight attack of the disease appeared to have been brought on solely by load and obstinate screening.

The disease is very opt to occur in the course of other molodies, and particularly of measles, small-pox, smallet fever, bronelitis, and preumonia-

As a rossean Legrons.—The anatomical alterations may consist of simple inflammation of the macron membrane, with its various effects, or of the same changes in connection with oferation. The latter class of besiens is almost always confined to secondary cases. In the former class, the macron membrane varies in color between a deep rase and riolet red, which may be either uniform or only in patches. In ascener cases, the fiscus is at the same time softened or maghened, and cometimes thickened. When reduces, softening, and thackening are present, the discuse is generally confined to certain parts, and commonly to the epiglottic, and internal portions of the rocal certa; but when reduces alone exists, in

awally affects the whole of the laryex, and sometimes extends to the imches. In cases attended with alcorations, these alterations exist in connection with those already described. The alcorations are generally small, few in number, very superficial, linear in shape, and are almost always found upon the rocal cords. They are so slight often as to assupe observation, unless a very careful examination be under and this, perhaps, explains the circumstance of as few persons having not with them in the simple neate disease. Not unfrequently a certain massiant of planty-speak irritation is present at the same time, with or without some degree of torsillitie.

STRIPTORS; Course; DURATION.... The attack generally begins with an alteration of the roses or cry. In infinite the change in the cry alone exists, in that to detect the disease, it is accessary to bear the child erg. In older children the same alteration of the ary is present, but there is in addition a change of the voice, consisting of various degrees of loarseness. These symptoms may be so slight as to be observed in the ere only when it is among and foreible, and in the voice to us to strike only the ear of one accustomed to be with the child; or they may be so marked as to be beard in the faintest ery that is attered, and to be evident in the soice in a moment to the most enreless observer; or there may be complete aphonia. They are often intermittent in this form, and are generally most marked in the after-part of the day and during the night. Simultaneously with this symptom, or very soon after, rough occurs. This is generally house. and rough, and early in the armok, dry; at a later period it usually becomes losse, and as this charge occurs, loss its character of hearseness, The frequency of the cough is variable, but usually moderate; as a general rule it is most frequent in the evening, and early in the morning, particularly in infints and young stalldren. The disease is almost always preceded and attended with some coryns, which, in the early stage, is marked by specing and slight inerustations about the nourils, and at a laser period, by muccus and separateons discharges. The requirement remains natural, except that it is sometimes most, and sometimes a little accelerated. There is rarely any fever, or it is slight, and occurs only at night. There is no pain in the heynx. In some cases, the Lourseness of the cry, voice, or cough scarcely exists, or is but slightly marked, and the only symptom is a dry, hard, tensing, and paroxyental cough, which, from as sound, evidently proceeds from the larynx, and resembles very much that produced by the tickling of a foreign hody in the threat.

The symptoms of this disease, instead of being of the mild character just described, may be much more severe. The cough is turn frequent, hearse, troublesome, and painful, from the sensing and tearing sensations a occasions in the largue. The voice is more affected, becoming from husly more and more bearse, though it is very tunned for it to become weak and whispering, as in membraneas and severe spanned is crosp. The respiration is decidedly accelerated, giving the to slight dyspaum, and there is more or less favor, which is most marked usually in the offer-part of the day and in the night. The palse is more frequent than in health, rising to 120 or 130 in the minute; the skin is but and day; the

child is thirsty, restless, and uncomfortable. After a few days usually, the cough becomes loose and easy, and cross to be painful; the voice loses its looses toos gradually, the fever deappears, the appetite and gayery return, and the child require its most health.

When the laryngeal inflammation becomes violent in this disorder so as to be attended with considerable smelling of the macous membrane, the case nearly always, according to our experience, memors the nature of grave spannedic laryngesis. To our article spon this latter infection, spanmodic ereap, we must refer the reader for further information on this point.

In nearly all the cases of this form of laryngitis that have come under our observation, we have found, upon examining the finites, more or less decided inflammation of the tonsile, soft polate, and plurynes. In cases following a rather chronic course, from two to four or six weeks, which are turely accompanied by fever or houseness, except at the invasion, and conscious in the evening, the pharyagoul moreus membrane presented a roughwood, thickened appearance, and the bossile and usula were more or less calarged and tamefied.

There is a form of obstinate, troublesome cough, to which children are subject, and of which we have met with a good many examples, that must be noticed here. It depends evidently upon chronic inflammation, with thickening of the muceus membrane lining the upper portion of the laryers. This can be determined by laryngwespic examination in the case of children of suitable age; but may be ascertained with cantidence from the tone and character of the cough, from its occasional association with houseness of the voice, from its being almost invariably exincident with thickening and granulation of the pharmeral moreon membrane, and from the fact that the most enreful physical examination of the chest fails to reveal any disease whatever of the lungs. The cough is buesh, rough, and so to speak, tearing in its character. It often sounds, especially towards evening and in the early part of the night, evoluted in its tone. It is usually very frequent, not so much, however, during the day, as in the origing and night. It is very generally increased for the horizontal pasition, so that when the whild is put to bed, he will begin to ough vieleatly and almost incessantly, and will continue to do so for one, two, and eres, three or four hours. The cough is so constant and so severe as in cause the greatest disturbance not only to the patient, who will assented turn in bed in the most restless nanner, but to the mother or attendants, who are excentrely amoved, and sometimes alarmed, by its constance and elettracy. Children who become subject to this species of rough, often have repeated attacks during the cold scasons of the year, the slightest exposure sometimes bringing them on. Each attack may but from a few days to second weeks. In one case we know it to last, without once entirely coosing, three months, and in another it lasted, with imperfect suspensions of a few days, during the same length of time. Both these cases occurred in hearty boys, one in the second, and the other in the third year of life, and yet both were vigorous and health's children, as time has shown. In many other instances, we have known it to had two, three, and four works, proving all that time most troublesome and rebellions to treatment. During the day, the child generally seems perfectly well, as at most merely a little pale and languid, and he coughs but moderately, but as seen as night couses on, and especially when he is put to hed, the cough lagins and goes on for hours, as stated above, unless some rewely, and particularly some opiate, he given to check it. It is most atmoying to the practitioner, for he finds that his usual remedies set merely as pollistices. They check and modify, perhaps overcome it for a time, but the next charge in the wentler, and especially the least exposure to cold and damp, start it affects, and he has to resert again to the same round of insultance to subdue it. To the members of the family also it gives great anxiety. At first, they fear it must run into croup, which, however, it very selfour does, and then, finding how difficult it is to cure, and how often it recurs, they can scarcely be permaded that it does not depend on some serious disease of the lungs.

The principal cense of this form of chronic laryageal irritation is, so far as we have been able to secretain, on unusual associatibility of the laryageal miscous membrane, sometimes the result of a congenital idiosyscency, and at other times the result of influences coming into action after both, and especially of improper dress. We have generally not with it in children dressed upon the hardening system so much in vogue with many of our most highly educated citizens. The low frock, leaving the neck and upper half of the chest exposed to the nir, the bare arms and bare legs, persevered in through our cold autumns, winters, and springs, have certainly, in most eases, been the same of this troublescene and chronic cough.

Our experience since the publication of the earlier editions of this work fully confirms the truth of these remarks upon the style of clothing just referred to. We containly do not see as many cases of obstinate larynged cough as we formerly dist, for the simple reason that but few of the families so take cars of, adhere to the old-fashioned system of leaving their children half miked.

The direction of the disease varies according to its form and the circumstances under which it occurs. When primary, it has a unally from a few days to one or two weeks, has when it becomes chronic, as we have known to happen in a good many instances, it has lasted from two to four or six weeks, and even two to three mouths. The duration of secondary cases depends, of course, upon that of the disease shring which they occur.

Drauseous.—The diagnosis of simple laryngitis is very easy. The hearseness of the cry, soirc, and easily, the reduces of the nuccess membrane of the pharynx, and the absence of general symptoms, will distinguish it from any other affection. In somewhat severer cases of this form, in which the cough is more frequent and horassing, the general symptoms more strongly marked, and the respiration semewhat larried and approxed, the anack may at first view present the appearances of bronchitie or presentation. The absence of the physical signs of these affections will show at once, by negative evidence, the true nature of the case.

In some cases in which there is little or no hourseness of the cuies or

cough, the symptons strongly resemble the early stage of looping-cough. We have not with quite numerous instances in which it was difficult not to believe, for two and three weeks, that the attack was really one of that disease. In one of these the resemblance rule to close, that for several days there was a distinct hoop during the fit of coughing, with comiting at the close of the paroxysm. The grounds for deciding that the one alladed to was not one of perturbis, were, that the amacks came on like haryngitis, after masses a recreek diagnosis was arrived at only by attention to the other cases a recreek diagnosis was arrived at only by attention to the state of the fances, which are almost always more or less inflamed and thickness in largingitis, whilst they are not so in perturbis, and by matching the progress of the sickness.

Processes.—The programs is always facouable in the mild form of the disease. We have never uset with a fistal case. In the graver form of the disease, which will be more fully considered in the text chapter, the progress must be more granded, although in our term experience no case of laryngitis without false membrane has proved faul. It is, however, ampacationable that such a result may occur, so that in grave cases the

greatest anxiety is justified.

TEXATREM.—The treatment of the milder cases of this form of laryngitts night to be very simple. Children under four or five years ald night to be confined for the first few days to the house, unless the weather be dry and not intensely cold. In mild weather they may be sent out for a short time in the middle of the day. When the patient is five or over, he may continue to go out during the day, unless the weather he very had. Much must depend upon the prentiarities of the child's own constitution. These can only be learned by observation on the part of the mother. Some children hear going out with such attacks perfectly well; others, if sent out with this simple largegitis, are almost certain to have symmotic crossor broughitis more or less severely. When there is any febrile more sent in the case, to matter how slight, the child sught to be loos quiet, and confined to the bosse. Attention to this point, therefore, careful unsugeneat of the dathing, slight reduction of the diet if there he nay fever, a warm foot-both at night of simple water, or of water containing a little mustard, the application of some slightly stimulating liminent to the front of the neck and throat twice a day, and the occanismal internal adminintration of some gentle expectorant and anodyne does, constitute all that is recessary in the great majority of cases of this kind. The best internal restelles are a few drops of syrup of specimenta, with paregoric, laulasum, or solution of morphia, given every evening as the child is put to bed, or occasionally through the day also, if the cough is troublessure. A combination of syrup of senges with that of specacuanha, will often be found very serviceable.

Without pretending that it is essential here, any more than in the case of coryza (see page 58), it is our babit to give quinta in cases of exterbal laryogitis; and we believe that it will be found to hasten the resolution of the attack. It is of considerable importance that every acute sickness in young shildren, of however trilling a character, should be treated so as

to alterier its deration, and so us to leave the forces and tone of the system as little impaired as possible.

The treatment of the chronic invageal cough, unattended by fever or my severe constitutional symptoms, described above, requires some special remarks. In the first place, we love to state we have seldon succeeded in ouring it until we had obtained from the parents their consent tofsea. shrained with great difficulty) to a proper dress for the child. Expectorants, manerants, opinies, antiquemodics, counter-irritants, and local applications, have nearly always failed to procure more than temporary afferiation, until the child has been dressed warraly. We have excel on several occasions, this kind of cough, after many ineffectful trials with the above remedies, only by insisting upon a mode of dress which covers the neck, arms, and lower extremities. A merino or soft faunch shirt, with long deeres and high neck, long merino stockings, and thirk mudin or cantondaniel drawers, have done more in each cases to effect a cure than all other means. This style of dress has removed the cause, the constant chilling of the body, and then the usual therapeutic measures will, no lould, noted in avercenting the local changes which constitute the discour.

The best therapeutic measures to be adapted in such cases are the application, succ a day, of a solution of nitrate of silver, of from five to twenty grains to the cance, low down into the pharyux and chink of the glottie, by nexus of a small sponge-mop on a bent wireletone. After several onplirations have been made daily, they should be made only once in two or three days. The strength of the solution is to be determined by the condition of the plantageal mucous membrane, as we may assume this to mark, in some measure, the state of the contiguous tissue of the glattis. When the mucous membrane of the fances is covered with large, prosabernat follieles, when the tisone between the follieles is thickened, relixed, spengy-looking, and when the color of the membrane is dark-red. the stronger solutions are the best; when, on the contrary, the mucous membrane is not roughened or thickened materially, when the follicles are small, when the color of the tissues is bright-red, it is best to use only the five-grain, or even a weaker solution. The most useful internal totalizene is our tands has been the exhibition, three times a day, of a fluid-drachm of one of the following mixtures, diluted with a little water:

B. Petros Carbonat. Tinct. Opti. Syrup Senege. Syrup Telatasi. An Flavial. 3) gu zziv, wi zivii) : (5) (5) (7)

America Hariatie, vol Pottore Chloreto,
 Tr. Opis Develorate
 Syr. Seille,
 Site Cattleyer,
 Aque.
 Ft. nof.

gr. tz, vel txv gr. alvig gts. xxvy, vel sienj f g ij f g j h = ad / g ij

One of the most troublescour passe of rough we over met with, occurred a few years since in a fine, intelligent, but not robust boy, four years all. He was seized with a hard, obttimute cough, which, in a few days, because really terrible from its almost measure repetition for many hours at a time. The cough was dry, tickling, choking, repeated with nearly every breath, and so increases as to drive the parents—and we may sold the doctor... almost frantic. The little fellow at last found out, instinctively, that, by placing binnelf on the front of the body on two pillows, with the chin hanging over the edge of the upper one, he coughed less frequently, and with less violence, than in any other position. Discovering that the avalawas very much lengthened from relaxation and elongation of its mucous membrane, we toucked the lower, slarp extremity with the latter emotion stick twice a day. At the same time, the following mixture, which he had often med to control general nervous irreability in children, was preswited; and this, with the lunar caustic application, fimily controlled the rough. It was no follows:

B. Vo. Astrono.	ga siriq
Tr. Opti Varple his	130
Sprap. Simp.,	23.00
Ager.	131-14

Big. A less possibility from hour or two when the first of coughing let is:

After a few days, when the irritability of the fauces was somewhat subdued, the elongated portion of the nurses membrane of the urula was cut off close to the muscle, and there was no renewal of the cough afterwards.

When the cough is very harassing at night, from two to four drops of landament, with from ten to twenty drops of syrup-of specicinnian, or two grains of Dover's powder, given once or twice in the exeming, have naturated better than any other means. When the patient presents an animals appearance, or other symptoms marking a general descriptation of the health, iron, and especially the syrup of the indide of iron, given three times a day, had assisted in removing the cough, and especially in lessening the extreme susceptibility of the system to changes of weather. The same good result has also followed the use of emission of cod-liver oil with lacto-phosphate of line or with wild cherry back. The diet ought to be light, but succeptioning. 'Good fresh meat, with simple sustritious regetables for dinner, and tread and milk morning and essening, constitute the most proper diet. In had weather, during the cold seasons of the year, the child should be confined to the house.

ARTICLE IL

SPASSODER SEMPLE LARENGETTS, OR SPASSODER OR PALSE CROSES.

DEFINITION: SYNONERS: FREQUENCY: FORMS.—Spasmodic laryagitis is a discuss of the laryax almost peculiar to children, consisting of simple entertial inflammation, without pseudo-membranous explation, of the mixtus membrane of that organ, attended with spannodic contraction of the glattis, or laryaginane, occasioning violent attacks of threatened sufformation.

It is the disease commanly called in this country crosp, or, since the distinction between it und pseudo-membranous laryugatis or true crosp has been more generally recognized, spasmodic crosp. It is known also by the names of false or pseudo-crosp. We prefer the term spasmodic laryugatis, because it is expressive of the cauntial characters of the disease. It is the strictulous laryugatis of MM. Garrana and Valleix; the strictulous regime of M. Bretonness; the acute asthma of infancy of Millar; and the spasmodic crosp of Wichmann, Michaelia and Double. It is not the laryugations strictulus described by the English authors, Kerr, Ley, and Marsh, which is the same as the thymic or Kopp's asthma of the Germans, and spasm of the glottis of the French. It is called by Dr. Wood, in his work on the practice of mediciae, camerical crosp.

Squamodic laryngitis is one of the most frequent of the winter diseases occurring during childrend in this country. It is so common is this city, that almost all mothers who have had any experience in sickness, keep some remedy for it in their houses, which they are in the liabit of resceting to upon their own independs.

We shall describe two forms or degrees of this disease, the sold and the traces. Without this distinction it would be impossible to give an accurate account of the disorder, since the tro forms differ so much in aspect as to render them almost as much unlike as though they were two distinct affections. Moreover, the mild form differs so widely from membraness or true croup in its course and symptomatology, that the distinction between the two is readily made out, whilst the severe form, on the contrary, resembles true croup so much as to demand often very nice powers of observation to distinguish them, and yes the distinction is one of vast consequence to the patient, since the prognosis and treatment are widely different in the two diseases.

PERDIFFORMS CAUSES.—The discuss is much more common at some oger than others. It occurs must frequently during the period of the first dentition, being more common in the second year of life, which is the time of greatest activity of the first dentition, than at any other age, though it is often met with also in the third and fourth years. In the tith year it will necess occasionally, in the sixth and seventh it becomes ture, and offer the seventh we have seen it but a few times.

It is said to be more frequent in loys than garls, and this seems borne

out by our own experience (since of 100 cases, 62 occurred in boys, and 44 in girls).

Spannodic aroup occurs usually as a sparodic disease, but is said by some numbers to prevail at times as an epidemic. We have never had any reason to suppose that it was strictly an epidemic like membraneas cross, which appears to a considerable extent in some years, and in others is scarcely seen. We believe rather than the numeral prevalence of spannodic laryagetic at certain periods, in comparison with others, depends on the fact that certain states of the weather or senson predispose or excite to it in a greater degree than usual, and thus occasions a large number of children to be attacked with it.

It is generally believed to be hereditary in certain families, and of this we conselves have no doubt. We are nequainted with one family in this city, in which the children for three generations were extremely liable to it; with another, in which the grandmother and grandehildren were frequently attacked; and with a third, in which the father and children showed the same predisposition in the most marked manner. The idea is mereover, entermined by many people in this community.

The roughl constitution of the child does not some to have much influence upon the liability to the disease; it occurs indifferently in the weak and strong. We have no doubt, however, that there are certain transfers conditions of the health which do affect the liability to it, since it has long been remarked that disturbances of the digestive functions frequently invite it, and since we have often surselves found it must up to attack those who are liable to it, when they happen to be infloring under gastric catarrh or indigestions. It is common during cold and rare in warm weather.

ANATORICAL LESTONS.—Mild cases of spasmodic larguagitis are so turely futal, as to leave us in some doubt as to the character of the anatomical lesions, or whether there are indeed any perceptible alterations of the tissues. We have server ourselves not with a fatal case of this form, and are therefore unable to give any personal account of the condition of the larges, though we have never doubted, from the nature of the symptoms, the bourseness, the dry cough, which afterwards becomes loose, and the whole sepect of the discusse, that the nantomical condition of the affected organ must be one of slight cutterful inflammation. In some cases, however, that have been examined, a little master in the larguax, and alight reduces have been found, while in others no change has been detected. Dr. Wood (Treat on the Proc. of Mod., cal. i., p. 779) necounts for this absence of morbid appearances in the following plausible manner: "In

some rare instances, no signs of disease are discovered in the nurses membrone, and the patient has probably died of squam, consequent upon high vascular irritation or congestion, the marks of which disappear with life."

Cases of severe spennestic crosp have occasionally proved fami, and the appromical alterations of this form of the disease have therefore been well ascertained. These alterations consist of either simple catarrial inflammation of the largegual museus membrane, or of inflammation attended with alceration. When the inflammation is simple, the membrane to changed in color, either uniformly or in spots, to a deep-rose or dark-red tint. This may be the only alteration, or the tissues may be found also softened, or roughened and thickened. When the redness, thickening, and softening, ere all present, these appearances are natally confined to certain parts, and particularly to the epiglottic and social coeds, but when reduces alone is present, it generally affects the whole of the laryax, and may extend to the tracken. To the alterations just described are sometimes added, as was stated above, alcorations. These are community enall, few in number, of a linear shape, and are usually scated upon the vocal coeds. They are so slight as to escape observation, unless carefully looked for.

Symptoms; Dunation....The invasion of the sold free of susmodie croup is generally very sudden, for though it is often, probably in a large insperity of cases, preceded for a few hours or a day or two by slight coryra, boarseness, and cough, these symptoms are seldom noticed at the time, and the child is not supposed to be sick until seared with the parexyon of suffoention, which is puttogromonic of the disease. This occurs in much the larger number of cases during the night, and very generally wakes the shild from sleep. Of sixty-four cases observed by surselves, in which the time of the attack was noted, it occurred in the night in sixty-two, whilst in two it came on in the afternoon. The period of the night at which it takes place is very irregular, but it is much more not to be before than after midnight, as is shown by the fact that of forty-two cases in which this eirconstance was ascermined, the atrack was before midnight in thirty, and after in twelve. This agrees very closely with the statement of MM Romet and Barthes, that it has been abserved most frequently at eleven. in the evening. The duration of the paroxysus varies considerably, and depends a good deal upon the treatment employed. They may last from a few minutes to several hours, but are seldom shorter than from bull an hear to un hour. The number of the attacks also caries. In some cases there is but one, though very generally there are several. When the attack occurs early in the night, it is very apt to recur again towards morning. and, unless means of prevention are med, on the following night also, and even, though this hagewas much more rurely, on the third night. As a general rule, the first attack is the most severy.

When the purpayen comes on, the child is wakened from sleep by the sudden occurrence of symptoms apparently of the most alarming and dangerous character. These consist of load, someons, and tarking cough; of prolonged and labored inspiration, accompanied by a shrill and piercing sound, so which the term stridalous is applied; of rapid and irregular

requiration, amounting often to violent dyspaces, or seemingly impending suffication; the child, slarmed and terrified at its condition, and at the fright of those pround, its countenance expressive of the unuset unxiety, eries violently between the attacks of coughing, and bogs to be taken on the lap, or size up or tasses itself upon the hed, straggling apparently with the discuss, which seems for the moment to threaten its very existence. The soice and ery are boarse, and sometimes almost extinguished during the height of the paroxysus, but become distinctly audible, and often nearly natural, in the internals between them; differing in this respect from pseudomembraness cross, in which they remain permanently house or whitpering. We have never heard, in this disease, the whispering soice and the short smothered rough of true crosp. The face, lead, and neck, are at first deeply finded, and as the paraxyon becomes more rislent, mounts a dark lived test, which afterwards passes into a sleadly paleness, if the attack be long continued. These visuages in the coloration depend upon the arrest of the properatory function and a consequent partial asphyxin. The police is frequent during the puroxysm, and the skin sometimes heated. After a larger or shorter period, generally from Iniff an hour to an hour, the reapiration becomes more tranquil; the stridulers sound disappears entirely, rales the child be disturbed and made to err, when it again becomes disthen; the rough is less frequent and less hoisteness, and the child generally falls asleep. The attack is very upt to room towards morning, as has been ented, and if not then, the following night. The patient often seems perfeetly well the day after the first parexism, with the exception, perhaps, of slight cough. This is no reason, lowever, for supposing that the disone will not return in the course of the second night, which is almost surto happen, unless mensures be taken to prevent it. The cough generally continues for a day or two, but soon loses the peculiar character expressed by the term croupal; it becomes less frequent and more loose, and the child is commonly well again in two or three days. Sometimes, however, the rough hats for several days, becoming gradually less frequent, until at last it ceises entireir.

There is very little fever in mild cases, for though the palse is accelerated and the skin warm during the parenysm, these symptoms disappear very soon after that is over. In more severe cases, on the contrary, there may be considerable fever, the palse becoming frequent and full, and the skin hot. The februle movement is most upt to occur after the first purexyon, as a consequence, apparently, of the slight catarrh which remains after the struck.

In the few fittal cases on record, the purcoyans have generally become more frequent and race violent by degrees, and death has occurred from sufficiation. In other instances, death has been the result of posteration, which itself has probably depended on imperfect humatosis.

Recurrences of the disease are very continua, skildren sometimes having several attacks in a single winter. This is not the case in true errorp. We have known but two children to have a second attack of that disease.

The acrese form of spinoreolic largegitts may begin in such or result from an aggravation of the mild form; or the case may consistence as see

of simple laryngitis without spasm of the glocils, and us the inconsiry and extent of the larvageal inflammation increase, it may assume all the features of the form under consideration. Whatever be the mode of anset of the case, this form of the disease sets in with hourse, frequent cough, difficult respiration, restlessness, and more or less violent fiver, symptoms which almost always become severe for the first time at night, and usually between early evening and midnight; though, in some few saies, there make their first appearance during daylight, and this is very much more and to lappen in this than is the mild form of spasmodic crosp. During the night the symptoms increase is severity; the respiration is frequent and difficult, and, after a time, attended with the stridulous sound in impiration and expiration caused by narrowing of the glottle; the cough a house, day, and croupal, and mantended with aspectoration; the trice becomes hearer, and fever near in, the pulse becoming full and frequent, the skin led and dry, and the face flushed. These symptoms persist, with greater or less severity, throughout the night, while from time to time, they increase to such an extent as to seem to threaten suffication, resembling then exactly the paroxyone described as occurring in the mild form of the disease. They usually subside, however, very decidedly towards morning, the breathing becoming earier, the striddons must be a land, or ceasing altogether, the forer diminishing, and the patient becoming in all respects much more comformable. This amelioration of the child's confition often continues until the after-part of the day or till evening, when the same train of symptoms reappears. In other cases the disease scarcely subsides at all for 1900, three, or four days, but continues throughout the day and night to exhibit the same symptoms as have been described above. In cases of this kind, which are not rare, the disease assumes many of the slarning and dangerous characters of pseudo-membraness larragitis or true crosp, and it becomes very difficult often to distinguish between the two. If no favorable clonge take place, the droptors becopes so violent as to threaten sufficiation; the cough is care and short; the voice is reduced to a mere whisper; the pulse bocomes small, extremely rapid and thready; the countenance, at first livid and congested, assumen a pale, calaveric appearance; the features are contracted; the child becomes comanse or delitious, and death may occur from slow applyxis, or constitues in an armore of general convulsions.

In favorable cases, on the contrary, the dyspers, and especially the stridalous sound, diminish: the cough becomes loose, less house, and loss its croupal character; expectoration of nursous spate takes place in older children, whilst in younger, the loose gargling sound produced by the discharge of the spata into the forces, is heard as the remaination of each cough; the voice becomes clearer and strongen; the forcer diminishes; the child regains its spirits and disposition to be amoved; and even all dangenera symptoms have disappeared, and the recovery is established.

In searly all the cases that have come under our observation, we have found, upon examining the fances, more or less decided inflammenties of the tensile, soft polate, and plustyne.

The direction of the severe form of sponse-the crossy depends on the con-

lease of the attack, and on the mode of treatment. When the treatment is begun at an early period, the disease is much momer accreame than when allowed to run on for some time without remedies. In cases of moderate according, the violence of the symptoms monelly subsides after thirty-six or forty-eight hours. In more violent cases, on the contrary, the symptoms soldom subside definitively before the third, fourth, and not unfrequently the fifth day. In no case that has come moler our observation, has the disease continued to present dangerous symptoms after the fifth day, asless, as not unfrequently happens, the inflammation spreads to the brought or mome of the langs, producing broughties or preumenta. But even after the signs of severe languaged inflammation have disappeared, there almost always remains for several days forger, some cough and hashiness of the voice, showing that the mucous membrane of the largus has not yet regained completely its healthy condition. The disappears and to have proved famil in twenty-four hours.

NATURE OF THE DISEASE.—Although by the obler writers, spounded simple laryngitis was confounded with membraness laryngitis, and this error continued to conflict the minds of medical uses until a recent period, there is no longer any doubt as to the totally distinct character of these two effections. The computative fatality of the two diseases above is sufficient to establish a wide difference between them. Thus, of the considerable more than 200 cases of the spounds; form their we have seen, the died; while of considerably more than 200 cases of the spounds; form their we have seen, not one has been fatal. M. Ginescent states that of tou cases of the former disease, scarcely two escape; while of spounds of a hundred of the latter that he has seen, not a single one was fatal. (Died de Med., t. ix., p. 355.)

The different effects of treatment in the two affections also point to a wide difference in their nature. True crossp is almost inevitably faral, unless attacked at an early period by energetic remedies, while the mild spacesolic form solden resists the exhibition of an emetic, a warm both, or of naturating does of specuranita; and the severe form, though of a most threatming appearance, almost always yields to prompt treatment. When we add to these executatances, the differences in the automical alterations in the two discusses, the difference in the mode of invasion, in the cough, voice, cay, fever, duration of the attack, and state of the constitution, all of which will be carefully described in the remarks an diagnosis, it is impossible to resist the conclusion that they are two distinct disorders.

We believe, therefore, that mild spasnedic laryngitis is a disease consisting in slight catarriol inflammation of the microns membrane of the larynx, intended with violent spasnedic contraction of that organ, or, as that condition has been called, heyngionus. The spann of the laryngeal sphineter seems to be the result of a disordered action of the excito-motor innervation of the part, the arritane, which is productive of the merbid innervation, being, in all probability, the inflammation of the laryngeal micron numbrane which has been already stated to constitute one cleasest of the malady. The nervous element profondantes in the early part of the naturely, but towards the conclusion, the spasnedic symptoms disappear entirely, and we have left only those which depend on the local most clumpes.

In severe cases of the disease we have the same element of laryngoul spaces, or laryngiomes, coincident with, and produced by, a much more intense and dangenous inflammation of the nuccess membrane of the part than exists in the mild force.

Denoxosis.—Unpositionally the discuss with which supmodic largegins is most likely to be conformed in pseudo-membranous largegins, or true crossp. There is very little difficulty, however, to distinguishing the mild form of episonodic crossp from true crossp, whilst in regard to the server form, it may be safely stated, that the distinction cannot, in concases, he made with positive certainty, except by watching the coarse of the stekness.

Mild cases of spannada croup may be distinguished from membranous erospiley a comparison of the different symptoms as they arise. The most important of these are I the invasion, in one sudden and almost invariable in the creming or night, in the other slow and creening, the paraxyon first occurring indifferently day or night; the cough, in one hourse and beingerore, in the other hourse and frequent at first, but rare and smothered towards the end; the soice, in one hourse, but never scarcely whitegring, and if so, only during the height of the paroxymu, in the other hourse at first, and soon permanently whispering or outirely lost; the err, in one house and stridaless only at the moment of the parexyen, in the other permanently so; the respiration, in one stridalous and difficult only during the paraxyon, and in the interval perfectly natural, in the other, at first untural, becoming by degrees permanently strictulous, and attended by the most violent dyspues, with remarkable prolongation of the expiration, and even with recession of the base of the thorus in impiration; the fever, in one very slight and generally observed only during the noctional pareaven, in the other much more considerable and permanent; and hady, the direction, in one seldon more than two or three days, in the other rarely less than six, and very often eight or ten days. M. Tronssean states. that the hourse-sounding crosped cough is not a sign of the presence of exadation in the larger, but rather of its absence; but, "when the cough, eroupal at first, becomes less and less frequent, and ends with being nearly inseriorsus with sufficiation, there is true croup, that is so say, with plantic explation in the hayux." This is precisely our own experience. The care, insentorous cough of M. Troussens is the condition which we have expressed by the term smothered.

In order to render the diagnosis still clearer, we add the following table, which is altered from one given for MM. Rilliet and Barghou:

MILES BEARBORE LATERWISH.

Begins with energia and botten cought or more frequently with a unblen attack of safforation in the night. Fauces untatal or movely alight reducts, as in simple argins.

PRESTIN-MERRASHITS SARVICETIA

In epidemic form, begins as pseudonerstrances segies. In speradic form, invasion of dight humanous for a day or two. Three is forer, increase of the honteures, with human, croupal cough; is most of the cases, phrayageal cough; that, and a title later, parety-me of suffopation.

WILL SPARROOC LARGEST ST.

After the parengen, the child seems well the fever disappoint, or is very elight. Yell-a natural or only elightly bears; not will-nature.

If the pareopen prints, it is faring the following eight, and it is been served the boarseness disappears; the cough bocomes issue and returned.

Duration 1716em more than those Jays.

Very rarely fietal.

PARTICIPATED AND ADDRESS OF THE PARTY OF THE

The fever continues stribulous complication; protocycl and difficult expiration; revenies of base of thoras during imparation; cough hourse and emothered; wasce hourse and whitepring.

The dyapous and sufficience income the subment cough are southered; as eatinguised; strictuless requestion persites.

Duration seldon been than five or on days. The housestness continues for sevreal weeks.

Patal su the majority of the cases.

The reals real difficulty in the diagnosis is the distinction between the grave form and pseudo-meméranous larragitis or true eroup unconnected with argins; and this, it would appear from all evidence, cannot in some cases be made with absolute certainty. The only certain and indubitable sign by which to distinguish them is the presence of table membranes in the expectmention. The existence of this symptom is proof positive of pseudo-membraneus disease, but in absence in no proof that the case must be one of simple information; for, even though the membrane has been exoded in large quantities within the larynx, it is not always thrown off by the effort of enighing or vanishing. To show the difficulty of the diagmoss, we will nite the case quoted by M. Valleix (for, cit., t. i., p. 211) from M. Hacke, of a child supposed to be laboring under true croup, who was sent to the Children's Hospital in Paris, in order to have the specution of trackersomy performed. The absence of false membrane in the expectaration, and a slight remainder of elearness in the roice, occasioned the stratement of the operation. The child died, and no recule-membrane whatever was found in the largue. The only lesions were moderate redness of the mucous membrane, without tamefaction, and without nerrowing of the glattie; so that the fistal termination must be meribed to must modic constriction of the glottie, or to numeraction of that part, which had disappeared after death.

Nevertheless, though the diagnosis is difficult, it can almost always be made out with certainty by attention to the following points. The pendantembers form of the discuss is usually preceded or accompanied by the presence of false membranes in the fances, which is not the case in spasmolic simple laryagitis; the symptoms of invasion of the former discuss are less assets than those of the latter, the fover being less violent, and the restlessness and irritability less marked, than is usual in the simple affection, in which the general symptoms are decided from the first. The bourseness of the voice and cough follow a different coarse in the ten discusses; the progress of these symptoms being slow and gradual in the membraness, and much more rapid in the severe spasmodic form. The lever is marked throughout the attack in the severe spasmodic discuss, whilst in the other form it addom reaches a high degree of intensity. Allowators is a present in a considerable propertion of cases of pseudo-

membraness croup, while it is habitually absent, or at most very risely present, in cases of simple largragitis, even of the most severe type. Lastly, the presence of portions of false membrane in the expectoration, in connection with the largraphical symptoms, affords positive evidence of the existence of true crosp.

Of the characters just commented as filedy to aid as in distinguishing ... between severe spannadic and true or membersons croup, we wish to call the reader's attention in greater detail to two,-the condition of the voice, and the stridulous respiration. The former is, we have no doubt, much the most important single symptom. In membranous erosp, the voice begins by being hourse, but most becomes weak, so that after the disease has lasted three or four days, it changes from hourse to whispering; it he. comes, in fact, suppressed. In severe spannishic croup, the years is bearse at first, and becomes more so as the disease goes on, but it very rarely becomes whispering as in true crosp, but almost always retains a good volume, so that when urged the child can speak out loodly. Now this is never the case in the mentermon disease, for, as the fibrinous explution is deposited on the rocal conts and in the ventricles of the largest, it sucpends almost entirely the functions of those pures, and the voice is more or less camplesely suppressed. The remarks just made in regard to the voice will apply also to the erry, which shadd be carefully studied in young Infants.

The second very important symptom is the strider. This is, as might be expected, more marked in all its features in true than in false crosp, since in the former it depends on a permanent and considerable obstacle to the passage of the air through the largue. That rule is, in fact, completaly couled over upon its internal surface with a more or less thick Tabe membrane, which reduces auterially its ralibre, and impeles to a greater extent the masage of air, than does the more inflammatory turgescence and swelling of the mucous membrane of the organ in severe spannodic cross. On this account, therefore, the strides in the requiretion is loader, shriller, more peristent, more marked in the expiration, and anealed with grouper effort of the requiratory muscles to overcomthe obstacles to the passage of the sir in membranous than in severe gaunotic crosp. We may add that there is something very peculiar in the cough in true crossp. When the membrane has come to cover the in-terior of the laryax, the cough is very distinctive; it has a sound which we can describe only by saying that it always reminds us of the meeting of a young kitten. This we have never heard in catarrhal aroun, no matter low severe.

To conclude, there is in membraness croup a slow, steady, and nureleading progression of the symptoms, which is not observed in the spacmodic discuss. From hour to hour, from day to day, we can perceive, so to speak, from the gradual and society murch of the discuse, that a foreign body in the form of a fibrinous moudding is being spread slowly over the cavity of the largest. In severe spaceholic croup, on the contrary, the course of the symptoms is less regular: puroxyens of sufficiency occur as in true crosp, but when these are over, the child is often quite constanable; the symptoms indicating a much less considerable permanent mechanical obstruction than in the other affection.

Spaceholic foryngitie has been mistaken also for laryngismus stridulus. The manner in which it is to be distinguished, will be described in the article on that disease.

Processes.—Spannedic camerial haryogitis is very rarely a final discase. Of its two forms, there can be no doubt that the severe is much more designous than the mild, since in the former the patient labors under acute inflammation of the laryax, as well as under spass of that organ; whilet, in the latter, the amount of inflammation is so very slight no to be of little or no consequence, were it not assessed with the laryaginum, which gives to the discoder its most characteristic features.

Of 105 cases of the disease of which we have kept an accurate record, none proved fatal, though 23 of these were of the grave form. We may state, also, that we have seen at least 150 more comes, of which we have no written account, in none of which was there a fatal termination. We have, therefore, never seen a case of crosp without false membrane prove fatal. That it does nonecines end unforoughly, however, cannot far a moment let questioned. There are various examples of the kind scattered through the medical journals. MM Billiet and Barthez quote in proof of this, two cores from the work of Jurine, in one of which an autopsy was made, and no false membrane discovered. Captand (he. oit.) returns, that in the few cases of the more purely spannedic forms that he has had an opportunity of examining, an ollesive glairy fluid, with putches of vascularity on the applicates and buyux, and a similar fluid in the large branchi, were the only alternations observed.

Great imminence of danger in any case is shown by a high intentity of the strictators count, especially as heard in the expiration; by great severity of the dyspaces or sufficient; by permanently whispering voice; by firidity on extreme paleness of the face; by smallness and rapidity of the pulse; by coldness of the extremities; and by delirium or contrasions.

In giving our own experience in regard to the treatment of this disease, we shall first speak exclusively of the mild, and then of the severe formsince the increases proper and necessary in the one, are very different from those called for in the other.

Transport or the Mule Fear-Easties.—The great majority of cases will recover perfectly well under the use of eractics employed alone, or in combination with warm balds and regulaters. Of late years we have often accorded in warding off the slight attack, where there has been good reason to expect it, by the administration of an apiate with symp of iperacumba, at belitims (early in the evening). At two years of age, two or three drops of landamin, with ten to twenty drops (according to the gustric susceptibility) of symp of iperacumba; at three or four years, four drops of landamin with twenty of the iperacumba, are about the proper doses. Even when the child has had one attack early in the night, the use of the opiate is seen successful, after youning, in

personing the usual return towards morning. If the physician is not called until the day after the first attack, this treatment is excellent in the evening of the second day. In cases amended with violent dyspaces, bourse cough, and load stridulous requiration, the emetic should be given entil it produces a full effect. In milder case, in which there is mendy land croupal cough, with an occasional stridulous sourd, mescuring does alone will generally raffice. The most suitable emetic is, as a general rule, ipocucumbs. The best preparation for children is the syrup, of which from twenty to thirty drops may be given to those two years of age, to be repeated overs ten or twenty minutes until vanishing is produced, or until the paroxysm is relieved. In very subleu sases, the Syrupus Scilla Composition, which is more active in its efforts in consequence of the cartar enetic which it contains, might be perferable; about twenty drops of this may be given, and repeated every sea or fifteen minutes, until voniting or the resolution of the puroxysm is obtained; but, in its employment, curshould always be observed not to continue it for too long a time, lest it produce the injurious effects of natur emetic. Of late years we have almost entirely alandored the use of the latter emetic, as we succeed perfeetly well with the ipecsemble, and dislike more and more the antimozial preparation in children. When the dramen is very argent, or when ather means fall to produce emesis, we have found nothing so effectual as proviered alons, in doses of a tempoonful mixed with home or molinoes. (See Transport of Pseudo-mendoman Largegitis.)

A simple and good method of treating the parexyem is that reconnateded by Dr. Charles D. Meigs, in the paper referred to. It is to direct a small transposnful of powdered approximate to be diffused in a wineglandful of water, of which mixture does of a tempoonful are to be given every ten, differen, or trently minutes, according to the argency of the symptoms. This is a plan of treatment often resorted to by parents in this community, where the disease is so common and so well understood, that there are few mothers who have several children, and who have had some little experience, who do not know how to irent a necturnal attack of mild spormatic laryngities.

A very simple and efficient mode of treating the paroxysts, which was first recommended by Graves, consists in gently persoing a spenge worked in warm water under the chin and to the front of the seek. This may be repeated every ten or fifteen minutes, and under its influence the croupy symptoms will often promptly subside without the use of an eractic.

After the paroxyon is referred, it is a good plan to direct five or tendrops of the symp of specicumlis to be given every two or three hours during the following day; or, if the child seems perfectly redl in the morning, we may begin with these doses in the middle of the day, and continue them until bestime. By this method the recurrence of the paroxyon during the second night may, we think, often be prevented, and the cough is rendered free and loose much some than when the disorder is left to pursue its patteral course. Moreover, the child ought to be kept in the house during the next two or three days, or until the cough is thoroughly loose and casy. If the child be at all a delicate one, or one in whom the disorder is prose to be obttimate, there is no plan so good as to make it sit or lie quictly to bed, sufficiently covered, with a large abundance of playthings, or with a bind rupe to read to and assume it for two or three days.

Beck.—The warm tath is a very prompt and useful remedy in this discase. In all very violent cases, it negls to be reserted to immediately. It should be used also whenever the specie fails to referre the argency of the symptoms, and in cases attended with much disturbance of the circulation. The temperature of the scater ought to be about 95° Falarchiet, when the child is first immersed, to be raised gradually by the addition of list unter, to 100° or 102°. The child may remain in the bath from tento trouty minutes.

Removies.—The only revulsives that it can be necessary to employ are rountered foot-boths, or anistard positions applied to the interiospolar space, and even these are often needless if the emetic be given. Blisners, which are recommended by some of the French writers, can only be proper in rare cases of the grave form.

Plorgation are required when constitution is present, or when there is so much fever on the second or third day, as to show a considerable amount of incyageal inflammation. Under the latter circumstances some mild remely of this class, such as easter oil, may be recorted to with a view to its standard effect. We have never had occasion to employ any of the successful, and believe them to be unnecessary.

Opiose is exceedingly beneficial when the emetic, namenat, or warm both has failed to relieve statistly, and when a troublesome croupal cough continues after the spann has been overcome. Landaum, puregonic, or solution of morphis, in combination with symp of specicumba, or Dover's powder alone, are the most suitable preparations. It is a very good plan to give the child a molecutely full dose of the opints, with specicumba, after the the violence of the puroayan has subsided. It puts the child to sleep, promotes perspiration, softens the enough, and tends to prevent the return of the spann. Repeated once or twice early in the second night after the first attack, we believe it often assists materially to avert the recurring noctornal puroayans.

TREATMENT OF THE SEVERE FORM. This form of speciallic laryngits requires more active measures than the mild form of the discose.

In some of the former editions of the work, Modfetting was recommented when the disorder occurred in robust and vigorous children, and a record was given of the supplement of consection in seven out of twenty-three cases, all of which recovered. Since that report we have learned that depletion is less necessary than we formerly supposed, seel as we can still say that we have never yet seen a fatal case of spassodic crosp, either simple or severe, it is fair to conclude that the disease pan be safely managed without a resort to this more violent measure. Still, it is but proper to state, that should a case occur to us in a strong and healthy child, in which the breathing should become so much observed as to came deep and alarming venero stasis, and in which these arrapaces resisted the more simple necess we now employ, we should not besitate again, as in former years, to employ respection to the extent of four names at the age of four or five years, or a leaching to the same amount.

Our favorite remedies of late years have been emities, spicies, outopossection, and subset. Among the combinations that we use most frequently and with the best results, may be mentioned the following:

B. Potase Citrat., 35
Syrapi Speciesashe. (33)
Tr. Opil Decilerat., 201 spin sil.
Syrapi Simp., (33)
Aquet. (33)
Dose for a child two years old, a teasponafal every two learn.

Or.

R. Ammonii Chloroli, ge. xxis.
Ammonii Brosnidi, 5a.
Syrupi Ipentemanho, 15 im.
Syrupi Zingskerii, 15 im.
Aque, 75 im.
Dose for a child two years old, a tempoonful every four hours.

Another combination that we have used with excellent effect, especially in cases where examination of the throat (which should be made every stay without fall through the rarbor stages of these cases) shows reduces and swelling of the tensils, is the following:

R. Polainii Chiereilii,
Ammenii Chimidi, \$5 gr anie.
Zint. Giyeyrmine Cong.,
Syrapi Simp., \$5 (3).—31.
Dose for a child two years old, a reaspoorful every three or four haurs.

In eliber children, both the valine and spinte must be sainably increased. In all these cases an emetic aught to be given unce, or two or three times in recently four hours, when the dyspassa and strider become very moves; and in about an hour after its operation, the saline does should be rearned. (We come, if decided drowsiness supervene from the opiate, the does must be given at longer intervals. The emetic treatment is not so essential as in true croup, where it is so useful in causing the rejection of the false membrane which obstructs the larynx. Yet it is exceedingly useful, and often indispensable, in assisting to expel the viscial muons accreted within the larynx, and in relaxing, for a time at least, the spannedic countriction of the glottie, which plays a most important part in the production of the distressing dyspassa and suffication of the disease. They are probably also by lessening immediately, or through their action on the circulatory and across systems, the inflammation of the insynx. For their choice and mode of administration, the reader is referred to the arricle on true croup.

The cough semenimes manages, especially in children of nervous type, a spannodic character, resembling not infrequently hooping-rough. It is apt, in such cases, to be very frequent, particularly in the evening and early part of the night. Here the combination of belinderes and alone which we employ in true hosping-cough is often most beneficial. The formula, for children of two or three years, is as follows:

B. Est. Bellaton. Pair. Ataminis,		3 "	at. l.
Spr. Acadia,			
Str. Zingberit,			. 175-

Doe: A transportal morning, noon, and certains, and once in the night if accounty.
At one year of ugo the beliadouss should be reduced une-half.

Another excellent combination when the cough is frequent and harmoning, is the following:

Tr. Opii Camph., get. abiij. Pale. Alessonia, gr. vi.	B. Tr. Fellisher	1	171	4				gtt iv.
	Tr. Op. Camph.,		- 3	-		-		ger alvill
	Fals, Alemania,			-			30	gri vi.
Syn. Acades, c. Chin.	Syn. Acadim.			- 1	00		9	CSH.
Ager. (Sim—M.	THE RESERVE THE PARTY OF THE PA	-		 - 12	-	-		film-M.

Dow at six months, a teaspoonful every two or three larger.

The mother should be said to look at the pupils of the child after three or four doses have been given, and should they be at all dilated, to support the medicine for some hours, and then use it again. In children of two or three years of age a trasposabil and a half may be given.

Perpetites are required merely to keep the lowels soluble; they should be repeated as may be necessary throughout the disease. If the toyels are moved every day ar every other day monumeously, there is no me in giving them at all. The most suitable are caster oil, riesboth, or magnesia, in small doses; or an enemn may be given from time to time if the child does not resist its exhibition.

Experiments are neefal after the rislence of the disease has been moderated by more energetic remedies. They may consist of small does of measurable, of antimornal sine and avera quirte of nitre, of decorates of senge, snakement, or of the citrate or carbonate of potads.

Opinion and antispasmodies are necessary, and are serviceable, as his already been stated, in calming excessive restlessness, and in allaying the sielence of the sufficative attacks, which depend, in good part, on spans of the glottis. The most suitable are Doner's powder or some other preparation of spines, or small doses of belladonnes, or hypermanus.

Belladouss would seem, from its power to relax the sphineters, and from its excellent effects in hosping-enogh, to be indicated in this disease, but we have succeeded so well with option that we have not often used it. Probably a combination of the two would be found beneficial.

Since the introduction of the bremide solts, the combination of the bremide of potassium, or of ammonium, with an opinic and a saline experturent has been found very advantageous.

Construired and, During a perceptor of dyspaces in grave, as in mill cases of spectacelic larguistic, some relief may be obtained from the application of mentard planters between the sheatlers, or over the sternum, and

of a sponge wet with hot mater over the laryax. But as there is in these cases a more decided inflammation of the mescons mendome of the laryax and pharpus, it is desirable to use continuous mild commer-terimate for several days. Effects are of doubtful propriety in any case. The application which we must frequently use is tinesare of telime, diluted with an equal amount of alcohol, which may be painted once or twice a day behind the angles of the lawer jaw and all over the laryax, care being taken not to cause too much irritation of the skin. It is well also that a thin layer of new content or wool should be kept over the laryax.

A warm both at 15° or 98°, employed once or twice a day, and continued for a period of ten or affects missies, often assists greatly in lessening the sufferings of the child, in calming restlessmen, and in moderating the best of the skin, and violence of the circulation, when the lames symptoms are strongly marked. The sums effects any after he obtained, though in less degree, by the use of warm foot-boths, with or without a little mustard in them.

Hygreste Theavenyr.—In either form of the disease the child should be placed for the time in a warm room, and warmly clothed. If old enough, it should be kept as much as possible in bed during the paroxyam. If so young us to perfer the lap of the narre, it should be clothed in a long loose wrapper in addition to its much night-dress. It is very important to confine the child during the whole term of the sente period in test, if it is over three or four years old, and in the crib or lap if at beyounger. Even after the constition of the name condition, it ought to be kept in our room for a few days, in order to make sore of the convoluseouse. The dist must be simple and of easy digestion, so long as there is may disposition to the recurrence of the discuss. It may consist of preparations of milk, of bread, rice, or of thin chirken or muster-water. Mean and most vegetables had better be avoided until the convalencence is fairly exhibited.

PROPRITACITE TREATMENT.—It is certain that such may be some by a wise attention to physical education, to prevent attacks of the disease in children who show a liability to in. We would strongly recommend, with this view, attention to the following advice given by M. Guersent, who mays (for. cit., p. 381): "It is possible, to a certain extent, to prevent attacks of pseudo-croup, if we forely the constitutions of children, by exposing them well-clothed to a dry and elastic atmosphere, particularly if they can be kept in constant movement. But of all the precurious which have been found unquestionably advantageous, that which seems most useful is to make them alsop in well-rentilized, dry, carefully closed chambers, limiting a southern exposure, and always without fee. We have several times been convinced of the utility of this habit in families, the children of which were subject to this kind of custures."

There can be no doubt that the style of dress used for children in this country must occasion many and repeated attacks of cross which might just as well have been availed. The custom is to dress children between the ages of one and four or five years in such a way as to expose to the air the whole of the neck and the upper half of the thorax (for the danses are made so love and loose at the shoulders as to have the upper part of

the chest virtually uncovered). The arms are left bure, as are also the legs from the knee, or above the knee, to the askle, so that very treatly half of the entareous surface is without covering, and this toe, in the very some rooms and temperature in which six the pursua with the body and little warmly clothed to resist our climate, at all seasons changeable and massemia, and, in the winter, very cold. We are perfectly well convinced that this faulty and meremonable system of dress, which is chosen because it is finisheable, or in order to harden the child, who, however, invariably part on warm clothing when it comes to years of discretion, well explain in part the enormously greater frequency is children than in adults, of the various discuss of the air-passages and large produced by cald.

One of the most important means of prevention, therefore, is the adoption of a similable dress. In winter this should consist of one that shall cover the body completely. If the child be at all delicate, it ought to mean next to the skin a woolen jacket with long observe, and covering the chest to the neek. Over this should be put a long-observed stout makin dress, or one of some light woollen material, made in the same style. In young children, the stockings ought to be of wool, and should reach to the knees; in older ones, they may be shorter, but the legs should be covered with drawers made of conten-fluored, of thick extensiting of light woolen flamed. To show the influence of dress, Dr. Eberle mentions the first that in the country, and repecially amount the Germans, who cover the neek and breast, croup is a very rare disease. During a practice of six years amongst that class of people, he met with only one case of the disease.

When the liability to the disease continues after the completion of the first dentition, we have found the daily use of the cold buth, followed by brisk rubbing, so as to insure perfect reaction, in connection always with warm elothing, most uncid in preventing the attacks. The buth must be commenced with in the summer, and persecuted to during the following winter. The water, after the cold weather begins, should be drawn in the evening, allowed to stand all night in a mean in which there is a fire though the day, and made use of on the following day. Prepared in this way, we have found the water in the marking at a temperature of between 50° and 60° F. The child ought to be kept in the water only half a minute or a minute, then well rubbed, and dressed immediately.

When the child is pule, weak, and feeble, and anable to bear exposure to the outer air, it may generally be restered to much better health by careful attention to diet, and by the steady and long-continued use of some tonic remedy. The diet ought to consist of bread and milk, and of ment and the simpler regetables, as possess and rice. The tonics uses generally suitable are quinine or iron. Of the quinine a grain may be given in pill or substion, twice or three times a sky; while at dimer or lunch, or at both, the child should be made to drink from a descent to a tablespoonful of port wine, mixed with water. This method aught to be steadily persevered in for from three to six weeks or longer. If quining he objectionable for any reason, from must be substituted. The base preparations are the indide or the reduced iron.

ARTICLE III.

PREUDO-MEMBRANGES LARVIGITIS, OR MEMBRANGES OR TRUE CROSES.

DEFINITION AND SENSERS.—Pseudo-membranous laryagitis is an acute inflammation of the passess membrane of the laryax, attended with the expelation of fide membrane.

It is the crosp of the French writers, while, in this country, it is called by the various names of slow; erreping, true, membranous, or inflammatory. The term given above seem most suitable, as expensive of the real asture and seat of the disease, and we shall, therefore, make use of it in contra-distinction to that of spasmodic largegins or spasmodic or false error, which is a much more common and less dangerous affection.

Nature and Recarross—Of recent years the questions of the essential return of membraness crossy and its relations with diplohers have been settirely discussed, and it has appeared that there are marked differences in the opinions held by the best authorities. In the present state of the discussion, it is improper to attempt any degreate assertions on the prints at issue, but it seems desirable to restate fully the views we have long held and the considerations on which they are based.

In the first place, there should us longer be colerated the confusion that his grown up in regard to the very terms employed. It should be immissionally resolved that the terms croup and diphtheria shall hereafter be used as expressing either clinical conditions or material processes. But at present, while many undepented by these words definite discusses, others (especially of the German school) apply them to certain material conditions wherever and in whatever clinical relations found. Thus, while one employs "diphtheria" to indicuse a specific synactic blood-discuse, and "croup" to indicuse acute laryngeal obstruction accurring with februle symptoms, another will speak of diphtheria and croup of any macous membrane according to the peculiar austomical conditions present. We have always arged the adoption of the former clinical definitions, as the only ones that can possibly not us in penching clear and intelligible views on this important question; and we trust that their employment in this seaso may usen become universal.

By many authorities, true crosp is regarded as an idiopathic primary inflammation, presenting the amount result of pseudo-membraness confution, and deferring thus from diphthenic crosp, which is a nerve complication in the course of a constitutional disease, depending upon the extension of the felse membrane from the finness into the largue.

The considerations upon which this distinction has been based may be enumerated as follows: 1, that there are positive differences in the morbid processes present in the two discuses: 2, that enum is a discuse prediar to childhood, consistencing in the larynx, and though it may pass slows into the tracken, never posses upwards into the pharynx: 3, that it is not attended with enlargement of the convend glands; 4, that it is a local, ron-contagions discuse, of a effectic inflatmentary type, without may special alternation of the blood crusis: 5, that it does not present the conglicutions

of diphtheria, such as allowingers and pseudo-membranous exadation on abunded surfaces, nor its characteristic parallytic sequelat.

I. So far as the more anatomical conditions are concerned, it is now gentstrally conceded that there is no executed difference between primary meanbrances enoug, and membraness crossp occurring in the course of diphtheria. We shall enter none minutely into details when treating of the result of anatomy of diphtheria, but it is important to allade here to the turious points of difference which have been supposed to exist between crossp and diphtheria in this respect. Beambert stated that alceration of the anatom numbrane of the largus, existed in diphtheritic crossp alone, but West has not with similar alceration in cases of primary group, though somewhat less frequently than in the secondary diphtheritic form.

It has also been attempted to establish a distinction between the morbid process in crosp and in diplotheria upon the greater intensity of the being in the latter case, noociated with more swelling and a more intense congestion of the mucous membranes; but from exceled observation of the numerous grades of security of the diplotheride process, we are consisted that this difference in degree is not constant, and campor be made the basis of a radical division of the two discuses.

So too the supposed anatomical differences in the structure of the two kinds of pseudo-metaleranes were formerly regarded as significant of an essential difference between the two discuses. One by one, however, these hyperhetical distinctions, whether elemical or himfoglical, have been aluminosed; and the highest authorizing of all countries are agreed that the differences between the two are merely in degree, and are to be regarded as due to the different anatomical structure of the pharyngeal and largageal anacous membrane.

The Report of the Committee of the Boyal Mod.-Chir. Society of London on the Relations of Mesubranous Croup and Dipittheria (Tessa, vol. Ixii, 9, 1879, p. 80), states that "the restiment of English observers does not seem to supply any anatomical basis for the separation of diphtheritie from erospesie products." Of recent German writers, Wagner (General Pathology, Amer. ed., 1876, p. 265-266), who considers the pseudo-metabranes as the result of a peculine transformation of the spithelial cells, states "in the greater transless of fatal cases of larrageal crosp, diphtheritic exaderion is found on the soft pulater" and again "horsees the crospose and crospose-diphtheritic expelations there is every possible transition, whilst sometimes the epithelial change, sometimes the infiltration of mocous membranes, prepondentes." These expressions, groupous and prospose-diphtheritic, it is to be remembered, are used by Wagner in a purely mateurical sense. Rindfleuch also (Path. Hatology, Sad. Society Trass., vol. i. p. 422, etc.) holds that the morbid process which leads to pseudomembranous formation is identical in the plastents, larvax, and tracker, and that the properties of the false membrane, particularly the histological quality of the occurring florin, and the firmuou with which the membrane officers to the microis surface, vary with its place of originand find their explanation in the normal structure of the affected part.

Cornil and Rancier, the most recent arel authoritative among French

writers on morbid stationary, means as established the areatomical identity of energy and dightherin; and Shukespeare and Simes, well-known American pathologists, who have translated the work of Cornil and Ranvier (Philadelphia, 1880), hold the same views. We may add that in the repeated examinations which we have cornelless made of the false numbranes of primary crosp and of plaryngeal dipheteria, we have discovered no differences that were not to be accounted for by the positionities of the nermal structure of the parts.

If, therefore, it must now be admitted, that the austonical argument in firror of an associal distinction between crosp and dipletheria has been refuted, it remains for as to consider the several points of clinical difference.

2. It is indoubtedly true that the primary spondic form of membranets crosp occurs more exclusively in children than does the more fully developed form of diphtheries but it must be remembered that in child-hood there is a peculiar tendency to acute affections of the larynx, and that this part is consequently especially liable to become involved in the cause of diphtheria, and also that a comparatively triffing amount of neutraneous expolution in a child's larynx will produce grave symptoms of obstruction. Moreover, it has for many years been one decided quintum that in the vast unjointy of cause of so-called membraneous crossp, the disease had really began with some membraneous expolation in the fances, which has too often been overlooked. Unquestionably, the exactation occurs primarily in the larynx in some cases; but as far as can be determined from existing statistics, this does not occur in more than from 10 to 15 per cont, of the cases.

Two cases observed by as in private position will also how early membraness crosp might be assumed to be idiopathic, when, is truth, it is dependent upon diphthesia. We were called to see a child, four years of upo, or Salarday meeting, for a raway which had developed the night before. From the invertity and itsudy advance of the larging asymptoms, and especially from the tens of the cough, which here the surious recombinates to the meson of a kitten we have referred to, we suspected translations larguights. When first questioned us to the antrodects, the mather inside that the child had been quite well up to the moment of the invasion of crosp the night before. But, after some consideration, the stand that the child had not been quite as well on the previous Monday and Turnday, and that or Turnday she had some a few whitish species on the child as threat, but had thought making of them. On conful examination by corrected their was not a sign of exadiation as the threat. It had entering disappeared. This child had a violent attack of true normalisms of each surround entering enough of each.

On masther occasion, a boy, two and a half years old, but a well-marked and sharp attach of diphtheria of the tensile and fances. Best is had and propes meatment for four days dissipated the disease, and the child was allowed to get up. At this time two other boys in the same family, of four and six years of age, were sented with severe diphtheria, analysed by high force, loss of strength, a severe inflammation, with copions exudation on both tousile and planyas. They were quite iii, but recurred without any extension to the larges. At one of our morning tiefs to these two cases the fest child, the one who was supposed to have recovered, can into the room. We were surplised to bear him give a load and distinct occupy cough, and to observe that his roise was very limity. These was not a sign of disease in the force. We had him put to had at core, and received to be ablianted at patient and therite of iron which had account it saws the fant artack. The cross advanced repidity in spite of

all that we could be. Early in the morning of the third day afterwards, he was in (i) that we told his fitting he would die but that there employed the chains of receiver from trachestomy, though we could accredy recommend it. Be wished everything done. A surgeon was called, who advocated the operation. It was performed with truth difficulty. There was some unsecudable trouble in the introduction of the careful, and the child died on the table.

In those two cases there were note of the malignant symptoms of diplotherm present, no letter, nor may considerable entermal glassindar averling, and when the largest was included the funcial disorder had outliedy disappeared. We believe that miny cases of diplotheria are very mild, so much so that only careful inspection of the fragous extents the true key to the elight constitutional disturbance, and yet, even in these mild cases, the membrane constitues invades the taryon and brings on the most alarming covery.

- 3. Much stress his been laid on the fact, that in croup the cervical lymplottic glands are not usually affected, but the cause of this is apparent when it is remembered that the lymplottics of the largus and traction communicate only with the single lymplottic gland below the greater harn of the byoid bone, and with the small gland at the side of the tracker. When on the other land the plurynx is involved, the close connection between its rich lymphotic supply and the numerous glands below the angle of the jaw, makes enlargement of these glands a prominent symptom from an early dute.
- 4. The assertion that erosp is a local non-contagious inflormatory discase of etheric type, while dightheria is a specific zymotic disease of an adynamic type, can only be briefly noticed here. Undoubtedly there is a wide difference between the constitutional symptoms of the grave septieform of diplotherm and those of group. Undoubtedly also in cases of severe diplutaria, especially of epidemic form, where its infectious and corragious characters are pronounced, and the constitutional symptoms are of a low septic type, the pseudo-membrane is likely to be extensive and persistent in the pharyex. When the primary blood-poisoning is in-tense, south often occurs before the membrane could extend to the largest But in many cases, it is our belief that the gravity of the general symptons of pharyageal diplotheria, is due to a accordary infection of the system from the local disease through the medium of the lymphatics, whose abundance we have about noted. On the other hand, we see cases of plaryaged diphtheria, both of epidemic and sporadic form, where the constitutional infection, either primary or secondary, is but slight, and where the general symptoms are no more advantage in character than those we have seen in membranous crosp. Especially is this the case in those itstances where the planyingeal expolation has been very elight and tratsient, and the largery has been specifily invaded with the development of cross. But although the danger of secondary infection from the exadetion in the laryux is less than when the pharyux is involved, the symptoms of prostration in crosp are often marked. Of course, when the primary blood-poisoning is intense, and yet the extellation has formed first in the laryax, as it has done with annoual frequency in cermin epidemics of diphtheria, the constitutional depression has been marked from the first.

We have recently met with three separate instances where, among

children of a family, one was seized with membranous crosp, pre-uning the sumptons and course described in the primary illiquattic form; while one or more of the other children were affected with pharmeral dipatheria. running into the laryngeal form in one case and causing death. Here the came, the type of the disease, and the character of the general symptoms were similar.

5. Contrary to what his often been asserted, alluminaria is frequently present in cross. It is true that it is much loss frequent than in plaryngeal diphtheria (47.4 per cent. as agricul 85 per cent. of the cases analyzed by the Committee of the Med.-Chir. Society's hat this is only what would maturally be expected from the greater tendency to secondary erstemic infection when the pharyus is involved. In regard to the puralytic sequely, it is clear that no inferences can be duran, owing to the small number who recover from croup, and the small percentage of all cases of diplatheria in which pumbysis occurs. Mackennie, indeed, states (Dipitierie, 1873, p. 83) that paralysis has been occasionally met with in those that have surgived an attack of croup.

We have thus briefly discussed the various points that have been urged as shoring an countial difference between cross and dishtheria. The question is a ritally important one; and, in view of the eniment authorifice who do not yet admit their identity, it must be regarded as still unsettled. It has therefore seemed best to treat of membeanous croup as a special disease, apart from the brief notice of in we have given in the

perticle on diphtherio.

Our personal experience constrains us however, to state that the differences between the two forms of montenaous group above enumerated, have not seemed to be sufficent to establish their essential diversity; and that it is our decided opinion that the vast amjority, at least, of the cases of as-called pseudo-membranous larvagitis or membranous erosp, are in reality instances of larrageal lightheria, where the fancial deposit has been

alight or possibly absent.

We are led to this conviction, especially by the repeated observation of rases in private practice, such as those recorded on page 87, where we have been summoused upon the first symptoms of indisposition, and have found a trilling amount of membranous explation on the faces, which, in a day or two, had disappeared, while the symptoms of excup supervened. We wisk, therefore, to impress deeply on the mind of the reader the absolute necessity of immediately and repeatedly examining the throat, whenever the child is taken sick, with even the most triffing eroupy symptoms; since, if my membraness explosion by detected on the totals or pluryux, the case must be regarded as probably one of membranous errors, a most granted prognosis accordingly be given, and the most careful treatment be immediately instituted.

FREQUENCY The mortality from this disease is in all yours considerable, as will be seen from the subjoined table;

Years.			Street Con	7.	2	Stortell w Digital	2		Total Mertality
1540.			TH			- 1			5,966
1847.			171						0.000
Inch.			177			1			2.918
7142			130	7					. 1.593
1850			151			10.			3,834
1851.			380			- 11			T 8,354
1832.			310		-	6			9,545
1152,			213						0.334
1804			262	- 0		- 10			27,299
1824		-	285			4		1	2,545
7855.			358				-		. 11,720
1857.			250			V			19,331
1656			392			101			16,352
1800.			312			0			19,084
1800."			254		100	397			- 10,843
1882,			5004		- 7	592			13,438
110(2)			358			325			14,281
1683.			443.			304			- 15,045
District.			455			257			16,794
1845,			234			260			10,453
1266	-		233			192	2		16,000
BROT,		- 1	163			110			- 12(11)
1806			7 208			318		(1)	12/943
Lico.		-	237			181			12,428
187%			339			372			10,017
ASTA,			254		0.	145			15,485
1872,			294			158			18,993
1972,		4	200	- 2		319	-		15,824
2874.	17		7 359			379	-	-	- 16,218
1915			1 341			656	-		17,899
1976,	-		286		- 1	318			18,894
1971,	-	- 22	213			45%	-	-00	16,664
1573.		- 1	288		- 1	464			16,742
1377)			755		- 1	221			15,473

It is difficult to estimate the number of deaths due to primary membraness crosp since diphtheria has made its appearance in the mortaley lists of the city, as many cases of secondary diphtheritic crosp have unquestionably been returned as mere pseudo-membranous larguagitis.

True crosp is, however, rare in comparison with false crosp, since while we have seen but 40 cases of pseudo-membraness laryngitis, we have use with upwards of 300 of the camerical form. In the following remarks, and in those on the cases of crosp, we refer the reader also to the table in the article on diplotherin, showing the comparative monthly and assess mornaistics from these two discuses.

From a glance at the accompanying table, it will be seen that since the prevalence of diplinheria, the inertality from errors has not increased disproportionately to the increase in general mortality. Moveover, so classes whatever has occurred in the type of this disease during the past ten years, for the experience of one of as for a number of years before the term diplinheria cause into use and appeared in the mortality returns of this cars, enables to be attent the fact that pseudo-membraneous largegits, both

of the primary and of the more grass diphtheric form, occurred then precisely as it does now.

Preparence Carses. Acr. The lisense is far most frequent between the close of the first and affin years. Thus of 2136 facal cases reported in this city during the seven years from 1842-48, 301 were under 1 year of age; 571 between 1 and 2 years; 751 between 2 and 5 years; se 1522 between 1 and 5 years; and 236 between 5 and 16 years; leaving but 77 cases as occurring after the latter period of life.

Of 58 cases that we have seen, 30 occurred between 2 and 7 years of age; while of the remaining 7, 1 occurred at the age of 18 months, 1 at that of 19 months, 1 at 75 years, 2 at 11 years, and 1 each at 115 and 125 years.

SEX cannot be said to exercise any decided influence upon the frequency of the discuss. Thus of the above 2136 cases, 1115 occurred in males, 1021 in females.

Constitution.—A feeble and delicate constitution is thought by some to be a powerful prelisposing cause, but this is at least very doubtful.

Of the 40 cases referred to, of which we have preserved notes, 23 occurred in healthy vigorous children, while the remaining 11 occurred in children who, though neither very weak nor very sickly, presented a rather deficate appearance.

Survey exerts a very powerful influence upon the development of group. Thus the mortality from it reaches its maximum-during the months of November, December, and January, during which quarter about four times as unupdeaths accur from group as during the months of Jane, July, and August. It is, however, comparatively frequent from October to March, inclusive.

The relation between the mortality from crosp and the temperature appears to be a definite and quite constant are, since, as will be seen by referring to the table in the article on diplatheria, with the single exception of February, the mean monthly temperature and the mean monthly mortality from crosp sury in increme ratio throughout the union year.

The fact that comp occupies a relation to compensate so much more definite than that held by diphthenia, may be due solely to the special tembercy to laryngeal irritation that exists during incidences weather. The following interesting table is condensed from the report of the Medico-Chirurgical Committee (sp. cd., p. 19).

		2.8						Lorragual, with Frecisi Ecodation	Large graf
January, -		- 1		- 3.					100
February,							-	4	5
March.				-		141		. 36	7.
April								1 8	5
Stay, -					- 00	-		5	3
Jane			4					. 11	6.
July.			-					3.	2
August, .			-					. (1)	1
Suprember, .								111	- 4
Ortobre:									4
Sarender, -					-			12	
December,								4	- 1
								-	-
Test	V -	-	-	-	- 7			(416)	140

The exciting comes are but little understood. It is known that memtermine excelution may follow the application of irritating agents to the harvageal uncome membrane, but this would account for only very rare instances of crosp. Exposure to cold and easiless charges of temperature have been frequently assigned as causes, but excepted examination tends to disproofs their influence. In none of the cases that we have seen could the exciting cause be even suspected. It seems to us, therefore, altogether probable that it originates from the influences that cause diplatherin, and that the action of such agents as cold and use is famined to determining the bendization of the examination in the taryax. It is but improbable also that the existence of some predisposing individual peculiarity may be assumed.

Smooth arraces of membraness croup, though rare, are mentioned as occurring by several authors; and, in our remarks on traclectomy, we quite finis Millard an allusion to tive cases, in each of which the operation was twice successfully performed for successive attacks of this disease.

We have correlves met with two instances in which second attacks occurred. One was a girl, who had her first attack at the age of \$1\frac{1}{2}\$ years, and her second at the age of \$1\frac{1}{2}\$, and recovered from both without the operation. The second patient was a boy, who had his first attack, a very severe one, but from which he recovered without trackectomy, at the age of \$\frac{1}{2}\$ years; and his second attack, which is fully detailed at the end of the article on trackectomy (Case I), at the age of \$7\frac{1}{2}\$ years.

Anaromical Explose.—The false membrane may cover the whole moreus membrane of the laryax, and extend into the planyax, tracken, and brought; or it may be confined to the laryax, either forming a complete lining to the cavity of that organ, or consisting membrane of patches of surious sizes, with intervals of mucous membrane destitute of exadation.

It is, in the first place, important to ascermin the proportion of cases in which the deposit extends into the brought, and those in which it remains limited to the larger, or larger, and tracker, as the determination of this point has some bearing upon the question of the propriety of the operation of implectiony. It appears from a table given by M. Gorrent (Det. de Molecine, t. ix, p. 346), containing the results of cases collected by M. Husernet from various sources, and of autopsies made by M. Rostomens, numbering in all 171, that in 78 the membrane did not extend Leyout the tracken, and that in 42 it invaded the broachi, and in 20 the condition of the broachi was not mentioned; and in 21 there were no false membranes; so that of 120 cases, in which the extent of the false escubrate was normally posed, it was confined to the larger and tracken in 78, and extended into the brought only in 42; or in about one-third of the cases. This proportion is the same that Millard gives (De la Truckéotomie dans le con de Croup. Thèse de Parie, 1858), in his masterly measoir upon crosp, after an analysis of a large series of cases. Our sam experience, based upon 15 cases in which we ascertained with exactinate (by sureuse or by machinestosay) the expent of the mendenne, would indirate that it passed into the beauchi in a large proportion of cases; since in 7 of these 15 cases the exactation extended beyond the tracken. It is to be beene in mind, however, that the cases upon which these calculations are based have very frequently resulted fatally, and presented extensive formation of preado-membrane in the bronchi; and it is probable that it really exists there in other instances, but to a much less extent, so that recovery takes place, and renders it impossible to determine accurately the extent of exactation.

The proportion of cases in which the planeyax is implicated is also important, since it affects the diagnosis of the disease, and indeed bears upon the question of the identity or non-identity of pseudo-menhannan laryngitis and diplatheritic croup.

We have already referred to this important point, and would here merely repent our belief, that in the vast autority of cases of membranous croupthe disease has begun with explation on the pluryax, though perhaps only to a very trifling extent. It is evalent that most of the statistics problehed as bearing on this point, are not really applicable. Some of them, as these of Bretonneau and Guersent, only show the proportion of primary membrasons larsygitis to diplatheria in general; which from these and other sources may be computed as not more than three per cent. Other sets of spatistics, and this remark applies to most that have been pulslished, only show the proportion of cases of crosp where the fances were free from exadistion at a variable period after the inception of the disease; and when the cases have been brought to hospitals, it has usually only been after the laryngeal symptoms have become pronounced; by which time, as our experience in private practice has shown conclusively, the faucial deposit, which was frequent at first, may have entirely disappeared. Markende (ep. sil., p. 82) states, without giving any figures in support, that ersop originates in the larynx or tracken only in 10 or 12 per cent. of the cases. Our own experience, in cases seen at the very outset, would give 16 per cent, as the proportion : thus, in 33 cases observed by ourselves, in which the condition of the throat was recorded, the crosp folloved membranous anging in 23 cases; in 5 the disease began in the largus, but was attended later with small deposits upon the tousils; and in 5 only was there no deposit on the throat at any time.

The funces and pharynx do not present any creatuant alterations in cases of crosp. Frequently, however, the necesse membrane is red and swellen, and there may be patches of membraneous excelation upon the tonsits, velous, half-arches, or on the pharynx. These patches are nearly thin, whitish, and may not persist more than twenty-four to forty-eight hours, disappearing and being succeeded by similar formations in some other part of the throat.

We believe, indeed, that such parches of extelation will be found in a large propertion of cases during the first two or three days of the attack; and that they are not more frequently observed, chiefly because the symptoms are usually so slight during this stage, that either no medical attendant is summoned, or his attention is not attracted to the throat.

The most important and characteristic mechid appearances are, however, to be found below the glottis, and comist in the presence of pseudo-membranous extension, and of certain alterations in the respiratory muconsmembranes.

The false membrane may be limited to the laryex, or the laryex and tracken; or it may extend over those parts and into the branches of the brenchi, even to the third and fourth division. In the laryex, tracken, and even the primitive brenchi, it may appear unordy as patches of various sizes, with intervening spaces of vascular nations membrane; but in the smaller air-passages it usually takes the form of complete value lining the broughts. In some cases, such tabular casts may be fermed centimously from the laryex down to the minute breachooles, completely lining the air-passages. It is undoubted, that in the more otheric idiophatic form of membraness laryegitis, the membrane is more up to extend deeply into the ramideations of the broachi, than when it occurs as a complication of diphtheria.

The false membrane is commently of a yellowish-white color, and from a fifth of a line to a line in thickness. Its consistence is generally considerable, and it is normly considerable; indeed the more white and fibrous varieties possess a degree of firmness and toughness that renders it difficult to tear the membrane, or trace it out with needles. It is an almost invariable rule, that the membrane lining the upper part of the air-possages is more white and firm than that found in the smaller beauchi; so that it frequently happens, that, on drawing out the firm white tabular membrane lining the haryax, tracken, and primary branchi, it is seen to terminate in branches which grow progressively softer, more yellow and paradent as they become smaller and smaller.

The free surface of the pseudo-membrane is usually covered with partiform maces, while the nutsched surface is adherent with surious degrees
of force to the nuccous membrane beneath. The strongth and closeness of
these adhesions are often proportionate to the firmness and toughness of
the false membrane itself. In the largust and trackes it is often necessary to employ a good deal of force to separate the excelution from the
muscous membrane, and innumerable little fibers are seen possing from one
to the other, as though they were processes of exadation dipping into the
minute orifices of the museous follicles. On the other local, the adhesion
between the exadation and museous membrane is rarely close in the smaller
largerith, or in cases where the pseudo-membrane in the largust and tracked
is less firm and consistent.

These false membranes consist, according to Hasse, unitally of files blended with narcus in various proportions (Posh, Anat., Syden, Sac. ed., p. 278). On microscopic examination, they present a more or less close filerous basis, consisting of interwaven fine fittrile, with imbedded cells in varying numbers these cells presenting the ordinary appearances of examinan corposeles, being round, granular, and containing from one to those small nuclei. The action of various chemical reagents upon them will be found detailed in the article on diplatheria.

The mucous membrane beneath the exadation presents various shades of reduces, or it is purplish, or even exchymosod and blackish. It is also swollen, and may be slightly softened or friable, and has a shall excepated appearance, though actual alcoration very rarely exists. West mentions the occurrence of small aphthons alcors about the edges of the rises glottidis and the aryteroid cartilages as a frequent lesion in idiopathic examp; but the same below has been observed in the dightheritic form of the disease. There is also execularity, though usually to a less marked degree, of the bronchial nearons membrane at the points where no exactation exists.

The lungs present some abnormal condition in the great majority of cases. Benechitis and pneumonia are frequent complications of the disease; and in reliition there is often collapse of larger or smaller portions of lung-tions from occlasion of some broaches by the pseudo-mandature. In other instances, or frequently in conjunction with collapse of particular of the large, the violent requirement efforts induce either resicular or even interstitial emphyseum especially of the unterior burders of the large.

The morbid appearances found in cases where the crosp has followed diphtheritic angina, with he fully described under the head of this latter discuss.

In the secondary cross of meades, the appearances are very similar to those observed in primary cases, while in that of scarlet fever the studation differs in being less consistent and less uniformly spread over the discased part. In the last-named mainly, the avendrane is thinner and less adherent, and, in some cases, partform, soft, and of a grayish color. It is nomly poer in fibrin, and prone to decomposition. The merous memleme is generally discolored and softened.

When, on the other hand, the disease begins in the laryze, the invasion is marked by hearseness of the coice, and house, croupal cough, which often continue for one, two, or three days, until the disease has made considerable progress, before the purents doesn it necessary to send for a physician. In a case that come under the observation of one of ourselves, the child was playing about the mean at a time when he had bourse, whispering voice, and cough, and stridnlous respiration. In another we were not called until the avening of the third shy, though the child had had stridulous cough and respiration for two nights; but, as he always scenared better in the morning, it was not shought necessary to send for a physician until after he had become violently ill. In a third case there was homeness of the voice and slight croupal cough during the afternoon of one day and the entiting night, and the next meeting fully developed cross.

with fibrinous patches on such modil. These sumposes are not generally accompanied by fever at first. The appears is usually unimpaired, the third concely argmented, and the child, though americal shift and has guid, is disposed to be amused at times. In other and severer cases, on the contrary, the disease becomes approvated much more rapidly, and mor soon lead to a fixed termination.

The change of the soice is the first symptom observed in the cases which login in the larenx. It has always been described to us as bearse, like that which is learn in an ordinary cold. As the disease progresses, the voice becomes more and more house and difficult, until at length it is reduced to a more whisper. The grade of the hourseness varies, however, to a very great degree in the same case, the diversities depending probable upon the amount of the mann of the larvax at the recencut, and upon the state of the explanton. We have several times observed the voice to become much stronger and clearer after the operation of an emetic, in consequence, no doubt, of its relaxing effect mean the glottle. The cough is possiliar. At first elightly hourse, it becomes, as the case goes on, very boarse and hollow, and then short and smothered. It is variable in frequesay, and is ago to occur in passexvans, which are often very troublesome from their frequent recurrence. Towards the termination of the discuse in fatal cases, or whenever the case is very severe, it is altogether different in character from what it was at the beginning, becoming short, instantaneous, and smothered, so that it might very well be called whopering. As the disease progresses, it is accompanied by stridulous respiration, in which a house, rough, hissing, or crowing sound is produced by the rush of the air through the constricted larrays. This sound is usually heard at first only during forced impirations, and is therefore asticed first during the long inspiration which precedes coughing. Next it is beset during the violent respiratory increments which accompany the act of crying; and as the laryex becomes more and more clogged with the exudation, it occurs during both impiration and expiration, in every set of requiration, and is so food as to be heard over the whole seem, or seen in adjeinfor resus.

The empiration is cannot in the early part of the attack, but as the voice and cough assume their characteristic features, and the strictions seand is catablished, it grows more frequent, rising to 28, 32, 49, and 48 in the minute. At fest easy and natural, it becomes, during the height of the symptoms, and especially in final cases, the most frightful dyspaces we have seen in any disease. Every movement of inspiration requires the whole force of the impiratory muscles to lift the walls of the close, and enable the air to find its way through the narrow and obstracted glottia: each expiration, instead of being sheet and easy, as in health, and is exactly all other diseased conditions, requires a slow and laborious contraction of the expiratory muscles to expel from the lange the air which they contain, and which hisses through the larger, with a sound nearly as look as that produced during impiration. The dropous just described is for the most part constant, but exhibits parexysmal aggravations from time to time.

When a peroxysm of dysprema occurs, the expression of the child is that of the most terrible anxiety, or of the wildest terror. In some insumess, the face becomes deeply red, then blue, fixed, and finally pale and white, and for a moment life may seem extinct. In other cases in which the dyspensus is constant, the face is of a dusky red color, the expression anxious and haggard, and the child either lies on its side with the head therewas far backwards in a state of sommoleones, or constantly changes its position from restlessuess without noticing anything around it.

Jacobi (Amer. Jour. of Obsteh, May, 1868, pp. 13-45) lays particular stress upon the fact that in membraness errors the dysposen exists both in impiration and expiration, whereas in spaceholic catarrhal errors it is objetly present in impiration, and is due, he thinks, to paralysis of the ericovarytenoid number from sedema and infiltration, so that the vocal cords are brought into contact during impiration.

There is one further peculiarity about the dyspasses of membranous every to which we would direct especial notice, since we regard it as of the unmost importance. This consists in the occurrence, in certain cases, of a deep saleus around the base of the cliest, and of recession of the lower part of the sterman and the epigastrium during the act of inspiration.

These phenomena are, perhaps, partly due to the visient action of the displaragin, but undeabtedly their chief rame is the atmospheric pressure, which acts here, as it has been clearly shown by Jenner to act also in rickets, to produce the deformities of the thorax characteristic of that discone. The normal relation which exists between the firmness and resistance of the thoraxic walls, the power and rapidity of contraction of the displaragin, the elasticity of the lungs, and the size of the orifice of the laryax, are here dismarked by the greater to less degree of occlusion of the laryax by membranous excelution. The calibre of the laryax being thus diminished, so that the air enters the large but slowly, and the displaragia contracting violently, there will necessarily be recession of the softer parts of the chest-walls at each impiration.

The persistence of these plenumena furing inspiration for even a short time is, we believe, in the highest degree characteristic of the presence of false membranes in the largue; and when, despite the use of emetics, this form of respiration continues, it constitutes one of the strongest indications for the performance of trackeroomy.

There is no expectoration early in the disease, or it consists of yellowish viscous mucus. At a later period there is usually expectoration of false membrane, sometimes in the form of a complete tube, or, much more frequently, of small, irregular fragments, mixed with mucus, or with the matters ejected from the stomach by actualing. To detect the membrane, the substances expectorated or vanited ought to be placed in water, when the former detacles itself from the macus and other matters, and is easily recognized. It is not vaided in all cases in which it is known to be present in the largues.

Thus of the thirty-live cases observed by sarvelves, it was expelled by somiting or coughing in twelve; in twenty-one some was rejected, though its presence in each case was proved by the clustacter of the symptoms. by its existence in the fances, by suspeny, or by the operation of trackaotency; in one there was expectoration of masses of viscid, yellowish fibrin, though near of membrane; and in one there was no positive evidence of its existence. M. Valleix (Guide du Méd. Prat., t. i. p. 320) states that of fifty-one cases, in which the symptoms were very carefully observed, no traces of the exadation could be discovered either in the expectaration or in the matters rejected by consisting in twenty-six, though its existence was proved by post-mortem examination.

In the severe cases of true croup that have come under our notice, amendation has been of little or no aid. In fact the chest-sands has been, in most cases, so completely masked by the load strillness of the laryageal eridor, that we have been unable to judge with any satisfaction to correlves of the condition of the lungs. It has been impossible to determine whether the inability to detect the natural requiratory marrant depended on the small column of air that found its way through the obstructed laryax, or on the fact that all mand was marked by the strider. This is particularly unfortunate, since, were it not for this circumstance, we might be able to judge by assentiation of the extent to which the breachi have been invaded by the false membrane,—a matter very important to determine when the question of tracheotomy comes to be mooted in any case.

In cases in which the largegeal obstruction is not very great, and the strictulous sound consequently less load, we may assent the chest to some peofs. The vesicular nurmer is then either natural, or altered according to the state of the lung. This question will be found referred to more fully in our remarks on the indications for the operation of trackeromy.

There is a slight felicile movement at the cenet, or a day or two after the appearance of the earliest symptoms. When the discuse is fully established, the fever is sometimes violent. The pulse rises to 130, 140, 160, at even higher; it is generally regular and strong at first, but as the case progresses, becomes small, feeble, and very rapid. In one of the paroxymathat we witnessed, it became so rapid that it could not be counted, and at hat cound to beat at either wrist for a few instants. The heat and dryness of the skin are very moderate at first, but increase as the disease reaches its maximum, to distinct afterwards gradually, and in fatal cases. to be replaced by coldness, with conious clammy permirations. The strength is not diminished at first, but us the disease progresses, becomes more or less so in proportion to the violence and duration of the case. The alignmen organic are but little disturbed by the influence of the disease. with the exception of diminution or loss of appetite, and moderate thirst. during the violent period. Spontaneous ventiling or distributa are care. though both sometimes occur. The tongue is moist, and generally conered with a yellowish-white for. Pain in front of the larynx has been noticed by several authors. We have ourselves observed it in but one

Tempfortion of the submaxillary glassle, which is a frequent symptom of pseudo-membraness augina, ought always to be sought for, and when present adds additional support to the diagnosis. The scale of recovery in favorable cases is different in different instances. In some it is sudden, taking place unpidly and steadily after the expectation of a tabular-shaped membrane. The rejection of the deposit in this form is, however, a ture event, and is not always followed by recovery. We have seen in this city three distinct nutules of false membrane, which seems thrown from the larynx of the same child at intervals of two days each. The first was the largest, and came evidently from the whole length of the larynx and tracked; the second was asserblat sharter, and the third not more than half so long as the first. The child was greatly relieved for some hours on each occasion of the rejection of a tubule, but then became more approach as the exudation again collected. It make from exhaustion after the third came away.

As a general rule, the recovery is slow and gradual. After free consisting, after the expectoration of fragments of false membrans mixed with means, or, as happened to correless in two cases, after the expectoration of masses of tough yellowish fibrin, or lastly, after the rejection of mucoid and frothy spota only, the symptoms gradually ameliorate; the emidalous requiration slowly subsides, and at last disappears; the cough, which was short, hourse, and smothered, becomes loader, aronger, less hourse, and what is still more favorable, loose; the aphonia moderates, but cery slowly; the fever disappears; appears and gayety return; and, after a variable length of time, the child enters into full convalescence. The hourseness of voice very generally continues for several days after all the other symptoms have lost their dangerous character, and sometimes lasts for weeks. In one case the voice was still weak and hourse on the tenth day, and in another during the seventh week. (See a paper on Crosp, by J. P. Meigs, M.D., Am. Med. Joor. Med. Sci., April, 1847.)

Druarios.—Death has been known to occur on the first, second, and third days, but such coses are rare. The duration of the disease may be stated at from three to thirteen days, as its most common term. The cases seen by ourselves lasted from five to fourteen days.

Dransons.—There can be no difficulty in recognizing the presence of pseudo-membraneous laryngitis, when the development of the symptoms of laryngeal obstruction has been preceded for several days by diphtheritic sero thesas.

When, however, the disease seems to begin in the larynx, and especially when there is no exactation whatever in the fineers, the diagnosis becomes more embarcassing, since under these disconstances there are two other laryngeal affections with which true croup may be confounded, to wittiske croup or spaceholic enterhal bryngitis, and laryngismus stridules. The mode of distinguishing between these different discolers has been own-fully described in the remarks on diagnosts under the head of the former disease. We wish in this place merely to call the attention of the reader, and particularly of the young practitioner, to the extreme importance of the differential diagnosis between the disease new under consideration and take or spannodic crossp, since the former is one of the most dangerous and frightful disorders to which children are subject, demanding vigurous treatment from the start, at which period only is medical treatment likely

to be successful; whiles the latter, though of a much more thindening aspect at the Leginzing, is in fact a mild and safe disease in comparison, and are rarely requiring other than very simple treatment.

In this connection we would arge again the extreme importance of a currful examination of the throat in every case where there are even the most trifling everys symptoms present, since if membraness expolation to present either on the planyax or tendle, there is great danger that the laryageal symptoms are due to an extension of the false numbrane.

Progresses. Pseudo-membranous larguegitis is a very fatal disease. In its sporadic form it is decidedly less dangerous than when it occurs in the course of epidemic diphthesis, owing to no extension of the exudation form the funces into the faryax; but it still englst, at all times and in all shapes, to arouse the utmost contion of the practitioner.

MM. Rilliet and Therthee state that its common termination is in death.

M. Valleix says that, "to speak in general terms; it is fatal when not treated energetically," M. Guersent (for, cit., p. 365), after a careful existeration of the statements of various authors, says: "In fact, true cross is one of the most dangerous of all discuses; it is generally fatal." He adds that he has seen at least 100 cases of spasowike cross without a single death, while of 10 clabbres attacked with true crossy, it is senseely possible to save two.

We have ourselves seen upwards of 200 cases of spasmodic or false croup, all of which without exception recovered, while of the 35 cases of true croup, of which we have preserved excelled notes, 16 died.

The danger is great in proportion as the child is younger and more feeble, and in proportion to the rapidity of the case and the degree of the dyspora. The most unfavorable symptoms are: load stridulous sound, heard both in the iropiration and expiration; laborates and prolonged expiration; recession of the lane of the thorax during inspiration; whispering voice or complete aphonia; congestion of the face and neck; somnolence; weak, rapid, and irregular pulse; cold extremities; and cold, clarately perspirations. The favorable symptoms are: expectoration of false membranes; dimination of the stratalous respiration; the charge from whispering to bourseness or to clearness of the voice; losseness of the rough; moderation of the feven; improvement of the tempor and moral state; and asselioration of the general condition.

The case should not, however, be alundoned as loopeless until life is actually extinct. An instance has been absorbere put on record by one of in (see paper by Dr. J. F. Meign, isc. cit.) of the recovery of a child after momentary suspension of animation from asphyxin on two occasions, though these attacks were followed by a decadful illness of two days.

TREATMENT,—We are desirous, at the beginning of our remarks upon the treatment of this discuse, to express the opinion that neme is Alafy to succeed unless it be upplied early in the case, and by this we mean in the course of the first or, at the latest, second day. And not only should in be commenced early, but the most active remedies eaght to be applied at this period, in their full force. The very moment there is good reason to suppose that a case will prove to be one of membranous errors, the most energetic means ought to be brought to bear upon it, and if this be done from the first, or even record day, we cannot but hope that a considerably larger proportion of recoveries may take place thin has heretofore been thought possible.

In the study of the treatment, it will be necessary to rely chiefly upon the works that have been jublished since the distinction between the two forms of eroup has been currectly drawn, for it is impossible to place much dependence on the assertions of previous writters, inasmorb in these opinions in regard to the effects of treatment must have been formed from indiscriminate experience in two very opposite discuses. It is only necresers to recollect the enormous difference in the mortality of the two affections, as shown by our own experience and the stansiles queed from Guernest, to be convinced that the success of any plan of treatment in the one is no fair argument for its probable ourcess in the other. The most important objects to be held in view in the treatment, are the following: to prevent, if this be at all possible, the formation of fulse membrane; after its production, to summ its dissolution, or render it less adherent; to prosole its experiencion; to present its reproduction after it is once expelled; to salelse the inflammatory condition which exists; to allay the painful emptoms; and in every way to support the system.

Bloodletting. Some authors will award to bloodletting a high place in intportance amongst the medical means in our possession, and it was formerly regarded by many in this country as an indispensable agent in the sare. Marcover, there are not a few who believe that, when promptly and

holdly reserved to, it will selden fail in arresting the disease.

The more careful and extended study which this question has received during the past few years; however, has led many observers to doubt the efficiency of verosection in arresting the course of this inflammation, or pretuning the formation of membranous explation.

In those cases where crosp supervenes in the course of epidemic diplatheria, there can be no doubt that bloodletting is entirely contra-indicated; and the same remark may be made of those sparalic cases of pseudo-membraneous larguagies, where the obset of the disease is slow, and its course gradual, and unactended by high febrile reaction. Indeed, the more wide experience we have sometives had in the treatment of this disease during late years, has continued up that bloodletting is, to say the least, unnecessary, excepting perhaps in cases where the disease occurs anddealy in vigorous children, and is attended at an early period of the nunck by violent febrile nation and especially marked inflorative symptoms. Under such circumstances, and such only, it may be advisable to resort to a moderate general reassection, principally for the mechanical relief then affected to the neutral and intense venous stasis caused by the abstracted respiration.

For all the other indications, however, for which bleeding was formerly recommended in crosp, namely, for the reduction of the fever and inflammation, and for the arrest of the exadative process, we prefer reserving to the other remodies bereafter mentioned.

Enrice.-Enrice are recommended by all writers, and are generally acknowledged to be amongst the most, if not the most, efficient of all the means employed. M. Valleix (op. cit., t. i., p. 358) has demonstrated their importance more fully than any other writer. He senses that of fifty-shares cases of the disease, turns ersetic and speciesnaha were chiefly relied as in thirty-case, of which lifteen were gared; whilst of the twenty-two others. is which they were parsimeniously given, but a single one recovered. He gives other facts in regard to these cases which are highly interesting and important. Thus, of the thirty-one cases treated with powerful emetics, false membrane was rejected during the efforts of vomiting in twenty-six; and of these, fifteen, or nearly three-fifths, recovered. In the five others of the thirty-one, on the contrary, so membrate was expelled, and they all terminated fatally. Again, of the twenty-two cases in which emetics formed but a secondary part of the treatment, two rejected false membrane, and of these one recovered; whilst of the twenty others in which pufalse membrane was expelled, not one recaped.

Our own experience in regard to emerics has been as follows: They were obtainistered frequently and in full shore in thirteen of the twenty-one cases which began with outjins, of which we have preserved notes; insix they were employed to a moderate extent, and in two not at all. Of the thirteen cases in which they were freely administered, eleven recovered; but, as in one of these life was saved only by trachestomy, the success manner be uttributed to the emerics. Of the eight cases in which the emeric plan was not pushed, all but one ended faintly. False membrane was rejected in eight out of the thirteen cases above referred to. In one of the eight cases the quantity rejected was very small, and this was the case in which the child was ultimately saved only by operation.

Of thirteen cases in which the disease began in the largest, emeties were energetically used, and frequently employed, in eight. Of the eight fire recovered. In four of the eight cases, fragments of false membranes were rejected, and in a fifth, a mass of viscid, yellowish fibrin (this case was marked as one of impositionable membraneous croup by patches of false membrane on the tomils). Of these five, four recovered. In three of the cight, no false membrane was rejected, and of these two died. In five of the thisteen cases they were not freely used, being employed in two only as a secondary means; in one other only at the very termination of the attack, as we were not called to the case until the tenth day, the patient laving been order homosopothic treatment before; and in the remaining two cases they were not employed at all. Truchestomy was performed in four of these five cases, but in only one was a successful result obtained.

It is indeed true that there were peculiarities about the age and the type of the discuse in the above groups of cases which may modify to some expent the conclusions which seem inestrable; but the statements and facts above given are quite sufficient to above that emetics exert a most powerful and beneficial influence on the discuse, and that they aught, therefore, to form a principal and essential part of the treatment.

The emetics generally employed in Europe and in this country are tarter

emetic and ipecacumlia, which are given in the nead dose to produce full comining. We would, however, aroughy discountenance the employment of tartar emetic as an emetic, under any circumstances, in children; soid, at least in the disease under consideration, we do not like ipecacumlas as an emetic so well as one which, so far as we know, was first recommended by the late Dr. Charles D. Meigs. We refer to the Alumen of the Pharmacoperia.

In an article published by him in the Medical Examine (vol. i; p. 414, 1858), he says be has been "necesstomed to make use of an emetic, which, so far as I can learn, is very little employed, but which, from the certainty and the specificass of its operation, ought to be more generally admitted into the list of available medicines for this particular case at least. I have been familiar with its effects for more than twenty years, and may confidence in it increases rather than diminishes by time." He alia, "I think that I have never given more than two does without causing very full counting; but I have often given large quantities of antimornal wite and ipconcumula, without succeeding in exciting the offers of the stemach."

The alam is given in powder, in the dose of a temporaful, mixed in hency or syrup, or in syrup of ipecacanala, to be repeated every ten or fifteen minutes until it operates. It is not generally necessary to give a second dose, as one operates in the majority of cases very soon after being mken. We have known it to fail to produce comining only in two instances, both of which were faral cases. In one the disease had gone so for before we were called, that no remedy had any effect upon the stemach. In the other, it was administered several times with full success, but loss its effect at last, as had happened also in regard to antimous and ipensesanha. The reasons for which we prefer alon to antimony, or iperacumba alone, are the following: Antimony, when resorted to as frequently in the disease as we are of spinion that exerties ought to be, is too violent in its action; it preserates many children to a dangerous degree, and is, we fear, in some cases, itself one cause of death. It acts injuriously upon the gastro-insestinal mucous membrane when used in large quantities and for any considerable length of time. Again, it is very apt to lose its effect, and to full to produce comiting. I peramunka is a much safer remoty than tartar emetic, but its operation is often too mild, and it not unfrequently fails to produce any effect after it has been used several times. The adsuntages of the nittet ure that it is certain and rapid in its artists, and that it operates without producing exhaustion or prostration beyond that which always follows the mere not of vomiting. It does not tend, like annimay, and in a less degree spensenants, to produce advantals of the persons system; an effect which, in some constitutions or states of the conatitution, or when it has been exhibited frequently, is often amended with injurious or even dangerous consequences. We have given alum in the does above mentioned every four or five hours, for two or three days, without observing any bad effects to result from it. The alum was given is all the cases that we have seen, in which emetics were used, and was anually the only one employed when it was found to produce full vomiting. In one of the cases accompanied by violent angine, iperaturally was substituted because of its smaller bulk. We have already said that it failed to produce versiting only in two instances. It was the emetic employed in the time cases in which fragments of false membrane were rejected, and in that in which the reflew viscial fibrin was expelled. Although it did not occasion the rejection of membrane in the other cases, it aperated most specifily and efficiently.

Sulphate of copper has been highly recommended by several writers for its smetic operation, and, by some of the German physicians, as exerting a specific influence upon the disease in addition to its emetic effect. As an emetic, it may be given to a child two or three years old, in the dose of from half a grain to a grain every fifteen missues, until it operates. To obtain its specific action it is continued afterwards in doses of a quarter of a grain every two hours.

We have also employed, with very good results, sulphate of rine dissolved in syrup of iperacutarits, in the proportion of 2 or 4 grains to the fluid ounce. Of this, a temposeful may be given to a child two or those years old, and reported every aftern minutes until it specifies. This combination appears, like that of alam and iperacutarits, to possess the double advantage of mild action without the production of any subsequent depension.

In the third edition of this work we referred to the use of the vellow sulphate of mercury (Hydrargyri Sulphus Playa) at an smetic in crosp. as recommended by Dr. Hubbard, of Maine. Our own experience with this remote has been limited, and not very decided. In the Assertess Journal of Obstatoica, for May, 1870, Dr. Fordres Barker, of New York, speaks in the highest terms of peaks of its emetic effects in this disease. He always commences the treatment by a doze of from three to five grains, according to the age of the child, which may be repeated if it do not not, which he states very rarely occurs, in afteen minutes. This he follows up with the use of verstram viride, and sames that the treatment los been successful in every case of true croup in which he has employed it. Thu doubjedly this high restiment in its behalf justifies a further trial of turpeth miseral in eroup, though we confess to a suspicion that not a few of the cases in whose incipiest stage he has administered this drug so successfully would have proved to be instances of the severe catarrial and ast of the true membraneous form,

We conclude these protenced remarks upon emotics with the statement that from what we have read, and from personal experience, we are induced to regard them as the most important remodies we have to oppose to this fearful malady. The emotic, whatever it may be, ought to be given three or four times in the twenty-four hours, and in severe cases, once in every four or five hours. The exact periods and frequency of the salministration must be decruined by the stage and argency of the symptoms, and by the constitution and present strength of the patient.

Afercacy.—This powerful drug was first employed freely in the treatment of membraness cross in America, and has subsequently been extensively used by English and European physicians. Culomed in the perpentual

artifier almost always preferred, and many authors still recommend the administration of this remedy, in larger or smaller doses, in the earliest stage of the attack.

During late years, our increased dislike of the administration of mercury to children in large and frequently repeated dozes, and the constant observation that even its free use doze not appear to arrest the course of true eroup, or prevent the formation of membranous exadution, have led us to alumdon entirely its employment in this disease.

At the same time we believe there has been found, in the free administration of the alkalies, an agency far less injurious than mercury, and equally powerful, if not more so, is promoting the expansion and discharge of the explation, and preventing its reproduction.

The internal remedies, then, upon which, after emeries, we rely must surely, are various alkaline sults, the use of which, in large doses, has been of late years highly recommended both at home and abroad. Those which we are most in the habit of emploring are the oblicute and olivate of potash, which should be given in full and frequently repeated doses, as, for example, two or three grains every two hours to a child of four years old. We are also in the habit of combining with the chlorate of potash, tincture of the chlorade of iron, in doses of three to five drops, at the stone age.

.datiquementies are undoubtedly metial in some cases, when there is much larrangeal spaces.

Opious is, however, the best remedy that can be employed for this condition, since it constitutes in important element in the treatment, by alleviating pain and restlessness, at the same time that it relieves the bryagamus, and thus diminishes the nephyetic symptoms. We would consequently recommend the use of some of the preparations of opium, as the finct, spil decelorate, in such doses and at such intervals as will uninitian a gentle spine impression. In this, as in many other discusses of children, it is better not to prescribe the opium in combination with the other remedies that may be administered, but to either give it separately, or better still, to add it to the dose of the other medicines at the time of administration so that the amount of the dose of opium and the frequency of its repetition may be modified constantly in accordance with the confition of the child.

Recations often prove useful in allaying restlessness, and understing the sindence of the sufficienties attacks. Sinapiens and maintaid positions, applied upon various parts of the cutamous surface, and mostard footbaths, are amought the best. The surm bath is often highly beneficial in the same way. We do not think it desirable ever to coupley bilaters in this disease.

LOCAR TREATMENT. In those cases, and, as we have soon, they consitate the large majority of all cases of true cross, where the usurfation appears in the fances or on the tentils before it involves the laryax, local applications to the throst are undenfatedly of importance.

The objects of such applications are here, as in diphtheritic argina to promote the equiration of the false membrane, and to prevent its repro-

duction. To fulfill the first of these indications, many authorities evenuneed astringent and constic appliances, which cause the pseudo-memletter to contrast and strink, and thus tend to promote its separation; while others direct the use of those agents which exers a solvent action upon the explation.

In the former class, the most advisable are, alone; tunnic acid; solutions of nitrace of silver; the astringent salts of iron, repecially the timeture of the caloride and the perchloride; dilute mineral acids and carbolic acid.

Of these applications, those which we prefer are a solution of nitrate of alrear, in the proportion of 5 to 20 grains to fig of distilled water; and tincture of the chloride of iron, in the proportion of figure to figi to the fig of water.

The second group comprises chiefly solutions of various solines, as the carbonate of petash, bicarbonate of mds, chlorate of potash, and linewater,

If any of the astrugent or mastic solutions are employed, we would recommend their application only to the patches of exudation in the fances, since we regard it as highly doubtful whether they actually possess the power of preventing the formation of membranous exudation when applied to the surreunding mescons membrane. Still more should we doubt the efficacy or advantage of introducing such solutions, and especially the more powerful ones, into its laryux; either by pressing a self spenge advanted with the solution upon the clink of the giottis, or by passing the spenge directly into the cavity of the laryux; as recommended by Br. Horace Green. (Observ. on the Path. of Crosp, etc., New York, 1852). The practicability of this proceeding is undoubted, and a certain number of cases are on record in which it areas to have been used with success for so have never resorted to the treatment correctors.

In cases occurring in older children, who can be induced to infinite the vapor from an aternizer, or to allow a hand-full atomizer to be used, the various netriagent and solvent solutions above mentioned can be applied most satisfactorily in this manner; and, when this is practicable, we would prefer the use of lime-water or use of the alkaline solutions.

We arnoth so much importance to this remedy, and have found it to be followed by so much relief and comfort that we are in the liabit of directing the inhalation of vapor of lime-water for five or ten minutes at least every two-hours.

In order to obtain the advantage which undoubtedly follows the inhalation merely of the watery raper, we are in the habit of causing the child to inhale the super from slaking lime for a few minutes in every hour, by covering the patient's body with a thick cloth, and habiting a vessel containing the slaking lime a short distance below its mouth under the covering. It is doubtful, however, whether any approximate amount of lime in curried up by the super so us to give the additional advantage of its solcent action upon the exhibition.

The reader is referred for more detailed discussion of this question of

local applications in the treatment of crosp, to the remarks upon treatment in the article on diphtheria.

Hydraxic Tricarment.....The child siight to be warmly clothed and centiced to bed. The temperature of the room should be kept equality, and about 70° F₁₁ the air should also be frequently changed, so as to preserve it constantly pure and fresh.

Owing to the loss of appetite and the pain coused by deglatition, it is often very difficult to induce the little patients to take food, so that this important element in the management of the case requires the unaset ract and attention. During the early part of the illness, the food should consist of light animal broths, beef too, and preparations of milk. Later in the case, when the febrile notion subsides, or if any symptoms of exhaustion and prestration appear, a small amount of wine and water, of wine when, or of weak milk punch should be given.

Her, given in small pieces to be held in the month, should be used very freely, as it relieves the parching thirst, and at the same time appears to act favorably upon the inflamed miscous membrane.

SCHMART OF THE TERATHERT. The general plan of treating this disease should, therefore, in our opinion, he somewhat as follows: The child should be confined strictly to bod. The food should be light, digestible, but nearishing, and, upon the earliest approach of exhaustion, a stimulus should be administered. In the early part of the attack we advise the use of revultives, with mild counter-irritants; topical applications to the fances if there is any membranian exposition smilde, and the internal administration of citrate of potash, with specie, and small down of opium, or of chlorate of potash with tr. ferri chloridi. So soon as the rymptomic positively indicate the presence of false membrane in the larynx. we recort to emetics, as directed in our remarks upon those remelies. During the whole treatment we also recommend frequent inhalmons of the vapor of lime-water, or some other alkaline solution. And finally, after employing these means faithfully but without securing the discharge of the false membrane, while, on the other hand, the symptoms of laryngeal obstruction stendily progress, and the requiration grows more and more difficult, we must consider the propriety of resorting to the operation of macleonany, a proceeding which, as will be seen from the emaing remarks, we appeare of under the above-circumstances.

Tracerrorem....The operation of tracheolomy would be up to suggest itself to a medical man, on his witnessing the closing symptoms of crosp, as the very means most likely to afford to the patient relief from the decolful sufferings under which it labors, and as a possible rescue from impending death. It has accordingly been often resorted to in different parts of the world, at various stages of the discuss, but with results that have led to very different conclusions.

In England, for example, the operation was almost universally condensed and abandoned about ten years ago; and in a fermer edition of this work we presented the unfavorable opinions of the most univent English authorities.

It was a matter of very great surprise, at that time, that the results of the operation in the hands of English surgeons should differ so widely tions those absoluted by the French physicians in similar cases; and, as there was no good ground for believing that sufficient difference existed between the crosp of Paris and London, to explain the difference of success in the two cities, it is probable that the great dispatity resulted, in part, from the operation being performed in France at an earlier stage of the disease, and in part also from the more careful after-treatment which the patients received.

Within the past few years, however, the aperation has been more favorulty regarded by English surgeons, and the statistics published show that the proportion of success more obtained does not full far short of that

claimed by French spenture.

Thus in a paper read before the Royal Med.-Chir. Soc., in 1867, by Dr. Fuller, it is stated that up to that time 22 cases of trackestomy in crosp had been recorded in England, and that life had been saved in 6 of these or in 1 can of every 27 cases.

In the statistical report of English hospitals from 1854-5) it appears that the operation had been performed in 15 cases with 4 recoveries, or 1 in every 5% cases. Still further, from the statistics published by individual operators in England, since 1858, though it is not to be presented that we have met with all the cases recorded, it appears that trackentary has been reserved to in 63 cases, with successful results in 24, showing a success at 1 in 2%.

When it is beene in mind also that in each of these instances the operation was postposed to the last sufficiative stage, and that without exception the operators believe that the proportion of success would have been increased by its somewhat earlier performance, it becomes evident that trackectomy has eccupied a fair position in England among the legitimate operations of surgery.

It is thus advocated by Ferguson in the Inst edition of his Proviced Surgery; and Dr. West, in 1850, speaks of it is these terms: "In pite of the arthurstable issue of the few cases in which I have either directed or structured the performance of trackeology in crosp. I am so for from being opposed to the operation, that my chief anxiety is to make out the indications which may justify use in larging more timely recourse to it in future."

In Germany, also, the operation, if not generally practiced, is regarded as fully justifiable, and recommended and mercusfully performed by many of the most eminera authorities.

The statistics of the results there obtained, borround from Fuck' and Vino," show that of 50 cases operated on in the last stage, 24 terminated favorably, going a success of 1 in 24s, or 48 per cent. Steiner has also recently published (Jahrk, f. Künderhellk, No. 1, 1868) the results of the operation in 52 cases (33 boys and 19 girls), which show a recovery of 18, or 34.6 per cent, of those, operated upon; and in an article upon dipl-

¹ Report on Transcoursey, Seit. and Per. Med.-Clin. Box., July, 1809, Som. Deprese Klinds, 1809.

⁷ New York Journal of Medicine, January, 1888.

therm and tenelectomy by Giterbook (deck. d. Hollande, 1867, No. 6).

It is, however, in France that the operation first obtained, and has since firmly held, the position of a proper and legitimate method of treatment under certain rife amounterers of the disease. M. Breconness, of Tours, was the first who practiced it with sufficient success to France to give it some vogue. Since that time it has been recommended and performed by many. different surposes and physicians in that country, and particularly, as is well known, by M. Troument, who has been undouble-fly the most aplent and persevering, as well as the most experienced advocate of the operation. In one of his later publications upon this subject (deck. Gen. de Mad., Mars, 1855, p. 250), he thus holdly advocates it: "For my part, I am quite determined not to allow myself to be discouraged, but to preach trackeecong with the greater consiction in proportion as its success increases. and did this proportion remain what it was ten years since, I should still proclaim the necessity of the operation, nor cease to say that it becomes or ship, a duty as impossible as the ligature of the careful artery after a wound of that word, though death follows the operation as often, certainly, as receivery.

M. Gistrout (Diet de Mal., b. ix, p. 276) recommends the operation when the usual thempeutical methods have friled, "as the only means that offers a remaining chance." He adds (p. 877) that he is certain it does not add to the danger of the disease. MM. Rilliet and Barther (Mat. the Enfants, 2(me ed., t. i. p. 337) my that "the utility of traciscotomy in the trumment of errors cannot at this day be desired; numerous cases of children soutched from a certain and imminent death, reply victoriously to any doubts that may be raised as to the truth of this macriton." The authors of the Coup. de Mol. Peat. (t. li. p. 587) remark that of late years. "the successful operations have been numerous enough to dispel the unfortensic prejudices which trachestony has hitherto inspired." M. Valleix (Guide du Med. Prat., z. i, p. 388) says that the reported recoveries are "now too numerous to allow any one to think of opposing the operation except by statistics." MM. Bardy and Beltier (Total de Path. Inc., 1850). to be possible of the contest in regard to the propriety of the operation, say, "But the question seems now to be definitely settled; the operation has succeeded in fact in a little more than one-fourth of the cases. in which it los been performed, and, in presence of these results, it may be anid to become the duty of the physician to have recourse to it whenever, notwitheneding an appropriate treatment, the general and Joeal symptomindicate the extension of the false membrane."

M. Boschut (Track der Mal, der Nese, sein, 2ème ed., p. 316) says, that when medical means have failed, and the disease has produced a "state tending toward asphyxia, in which an attack of sufficiation might consthe death of the child, there should be no hesitation; a new route must be artificially opened to the external air; trackettony must be performed."

At the time most of the above expressions were switten, a comparatively small number of operations had been placed upon record in France, but they were sufficiently numerous to show conclusively that, if the operation were carefully performed, and the after-treatment skilfully conducted, from 25 to 83 per cent, of the cases would recover. This excellent result is to be in great part attributed to the improvements introduced by Treasseau, and subsequently by other operators, both in the mode of performing the operation, and in the after-treatment of the cases.

Since the publication of the last edition of this work the operation has continued to be no frequently performed in France, that we cannot find space to quote the results obtained by individual operators. The aggregate of their reports, however, as collected by Roger and Sec. Chaillon, Barthou, etc., yield a result of about one recovery in four in a series of over 100 cases.

The proportion of recoveries has varied considerably in different years in accordance with the type of the epidemic; in some years, as 1858, fulling as less as 1 in 6.3, or even 1 in 3, as shown by the statistics of the St. Eugenie Hospital for 1876, as quoted by Bergeren, while in other years it has risen even higher than 1 in 3.

It is further to be remembered that these French statistics are chiefly derived from the reports of the Höpfral des Enfants in Paris, and refer, therefore, its a poor class of patients, who have in many instances been subjected to improper and debilitating treatment before searching the haspital, and who are exposed to unfavorable hygicale conditions while in the institution. When these unfavorable circumstances are allowed their full weight, it must be conceded that the operation of trackectomy has achieved a considerable share of success in France, and has fully justified the elaquent and enthusiastic afrocacy of Tronsonus.

In America, traclerosomy has been reserved to but rarely until within the past few years. The statistics which have been larely published, however, fully suffice to show that, in the bands of American physicians, it has been very marry, if not altogether, as ascessful as it has been abroad. Dr. H. H. Smith (Oper, Surg., 24 ed., vol. i, p. 473) gives the results of 26 operations performed in this country, of which 3 recovered. Dr. Gay (Boxon Med. and Surg. Jon., Jun. 27, 1859, et al.) reports 13 operations, with 7 curso and 6 deaths; and other operators in Boston have performed the operation in all 15 times, with 7 curso and 8 deaths. But by far the most extensive statistics have recently been published by Dr. A. Jacobs, of New York (Jones, Jour, of Obston, May, 1868, pp. 18 to 65), derived exclusively from the practice of physicians in that city.

The following table shows the results obtained:

Openitor:	No. of cases.	Sh of terms	Personage of	
Jacki,	67	11	791	
S. Vote.	48	111	211	
E. Sriekveler.	55.	16	29	
W. Yen Eoth,	48	410	23	
Total,	311	Mi	23}	

In this city the operation has been as get but reldom resorted to, and with but moderate success, owing to the fact that in nearly every issumer it has been postposed until the child was almost meethand. The following tables embraces certainly the great majority of the operations that have been performed; for a knowledge of which we are to a great extent indebted to the courtesy of the operators, since but few of them have as yet been placed on record:

- Name of operator. Physick,	No. of come,	Na of acres.
Goddard, .	1	1.0
Page.	- 4	9
J. Passennet, .	6	1
H. L. Levis,	15-	3
T. H. Swche,	1	
A. Hewson,	14	
H. Lenox Hodge.	- 5	1
J. H. Packard,	- 8 -	- 1
T. J. Worsen,	4.	1
Goodman,	2	1.0
Dryvdate.	11	1.0
Nascreds	4	12
Colors,	10 .	
Total,	19.	13, or 24.65 per eess.

Finally, to sum up the statistics given above, although even this aggregate does not include by my means all recorded cases, Jacobi states (benefit), that out of 1924 operations of tracheotomy, performed in various parts of the world, but principally in Europe, 220 or 21.48 per cent. recovered.

It is evident, therefore, that wherever this operation has been practiced in true cross, a considerable proportion of cures has been effected; but in order to form a clear opinion as to the real merits of the operation, it is necessary to have some idea as to the number of subjects that might have recovered without resort to it.

This is very easily arrived at in this country, since we believe that it is never performed here except as an ultimate means of relief, when the patient is manifestly in great danger of death, or absolutely moriland.

In regard to the French operations, it is not so clear whether some of the patients, who recovered after the operation, neight not have been so fortunate without it, particularly as M. Troussean formerly recommended that it should be performed as soon as we can be certain that the laryux contains false membranes. But then it is generally sederated that be was not called to many of the cases upon which he operated until all other means had falled, and the child had falled into an apparently hopeless condition. To elucidate this matter, we shall quote the statements made by M. Valleix, one of the most accurate and importial of writers, M. Valleix (for, cd., pp. 388-3) tells us that he collected together 5d cases of undeniable, well-marked true croup, treated without the operation, and found that 17 had been cared. Then, examining what had occurred in regard to the operation, he found, as M. Brichstens had done before, that nearly 1 in 3 had recovered, a success almost precisely the same as had

[&]quot;See also Krontena, Medical Times and Gazette, March 33, 1878; and New York Medical Record, July 7, 1877.

taken place in the cases treated by medical means alone. "Bur," he goes on to remark, "there is a consideration of very great importance, one which gives an altogether different value to trachestony, to wit, that in the immense majority of themselve, the operation was performed under the most discounging circumstances, and only when all other methods of treatment had proved melesa, and the recentry of the symptoms, and the near approach of asolynia, indicated impending death. So that it follows that trachestony should be regarded, in connection with crosp, as a geneinc medical victory, the honor of which belongs to M. Bretonness; and all personnericed views should fall before the actual facts." We have here the evidence of a most competent witness, living on the spot, to convince us that the operation is not resorted to in France, at least generally, early in the disease, but is preferated only as a last resource, when the chance for the patient from the effects of nature, or from medical means, is almost mil. How, then, can we resist the conviction that irrelactions does afford a sufficient probability of success, after other means have fialed and death is first approaching, to render a recourse to it at least justifiable, if not almost centralsery?

The second point to be examined in discussing the propriety of the operation is, whether it he in itself dangerous.

From the opinions expressed by nuttons upon this subject, it appears that the only serious danger attendant upon the operation is the occurrence of hemorrhage. When performed for the removal of feeeign bodies from the nir-manages, the patients almost always recover if the foreign body do lan escape. M. Officier (Art Largue, Corps Etcongers, Diet, de Mid.) -mys that the success of the operation is, so to speak, certain, when it is performed early. Listen disapproves of the operation in crosp, but states that it is not attended with much danger. Skey regards it as an operation of some difficulty and danger, from the irregularity in the distribution of the vestels, and the existence of numerous veins which may blood profundy. M. Boyer does not regard it as thangerous, and states that the only danger is from the occurrence of renous hemorrhage into the tracken, and not from the amount of blood less. Chelins was that it is dangerous below the cricoid cartilage from numtomosis of the thyroid arterios, from the presence of venous pleasures, and sometimes from a deep thyroid arters, Velpenu speaks of the venous homorrhage as alone dangerous. Trouseau states that he has performed it more than 200 times, and has met with but a single faral accident in all of these. Dr. Pancoust, of this city, who has operated in more than 6 cases of group, and a number of times for the semoval of foreign bodies in the air-passages, has never met with our serioudifficulty in the performance of the operation, nor with any assistant which he could suppose might have affected the life of the patient. Dr. H. H. Smith (op. cit., p. 474), when commenting upon the great disparity of the mertality after trachestomy, when performed for removal of foreign bodies, and when for the relief of crosp, remarks that it is very evident that the dangers which cause upon incising a healthy trucken are comparatively slight, and that the great mortalite which has amended the operation when performed for the relief of crosp, unst be due to some other cause than the were incition of the mindowe.

If, then, it is the uniform testimeny of those experienced in the matter that the operation is in itself alone has digitily dangerous to life, or that its performance mile but little to the danger of the patient; if it affords immediate relief to the suffication which threatens to be soon fatal, and at least gives additional time, during which the gravity of the discuss may subside; if, further, as we think has been most conclusively shown by the statistics quotest, it has suspendiously saved the fires of a considerable number of those upon whem it has been performed, it is difficult to areid the conclusion that it is our importance duty to resort to the operation traffer certain circumstances.

That some who have been operated upon might large recovered without it, is highly probable, but the uncertainty as to the absolute accessity of resorting to it in any individual case is not even so great, probably, as that which exists in regard to many other surgical operations, and to many medical applications.

Our own plan, then, is to try faithfully all medical means; and, being satisfied of their powerlessness and of the certainty of a fatal issue to the case without the performance of trachestomy, to inform the parents of the intability of more medical means to afford relief, and to propose the operation to them, setting before them the great probability of its mor averting death, but still strongly pointing out the fact that it does not add to the danger of the eme; but given so much additional chance for life that about I in every 4 operated upon recovers.

Should they throw the whole responsibility upon us, we should, without hesitation, advise the operation. Our grounds for so doing are very simple, and have been before indicated. The operation does neutrally frequently sare life. It is not in itself attended with any great danger. It cannot iberease the danger of the patient's position, but certainly gives an additional chance of escape from the disease; and landy, it mitigates, in a remarkable manner, the sufferings of the patient. On several occasions, indeed, we have been told by the parents, after the death of their child, that they were very glad is lost been perferated, since, at all exents, it had removed the frightful gaspings and straggings for breath which had previously correspond the whole frame of the poor little sufferer, and had removed its last hours easy and transpoil.

If we decide that trachestomy is justifiable, it becomes all-important to determine the period of the disease at which we should have presente to it.

M. Tromsens formerly laid down the rule that it was to be performed as soon as it was certain that false membranes had formed in the laryax. He fixed upon this as the proper moment, because he believed that death trus, under these circumstances, almost inevitable without the operation.

This opinion is, however, readily proved to be unbundle. We have already learned from M. Valleix that of 54 perfectly well-marked cases collected by himself, treated medically (without the operation), 17, or about one-third, recovered. If we self to this, that of 35 cases seen by ourselves 15 recovered without the operation, it becomes very clear that the mare presence of the excelation in the largest is not sufficient warrant for a resort to the operation.

Accordingly, most authorities advise that we should wait mail medical means have been fairly tried. Thus, MM. Billier and Barther (op. off., t. i, p. 340), in discussing the period at which the operation ought to be performed, conclude that it thought not be resursed to until the means that have succeeded in other cases have been fairly tried, and it has become evident that they must find. They advise the practitioner not to wait, however, too long a time, but to operate even early should the potient suffer a paroxyen of suffication so severe as to make it probable that another might prove fatal. So, too, Mr. James Spence, in a valuable paper on trackectomy (Edia, Mol. Jusc., Ech., 1860), states, at the result of his large experience, what if, in a case of eroup, all measures have been actively tried, if the hard ringing cough has become suppressed, and the respiration is evidently imperfect, as shown by the contracted and depermed appearance of the cartilages of the ribs, and the accasional severe parexysus of dyspaces, the operation is fully warranted. When the parenty-ms become more and more froment, and when the dispuses is rather persistent than perceivantly with surgid or pale lividity, the operation is the little sufferer's only chance for History 14

The same course is, we believe, universally pursued in this country, and, as the reader will recallest, corresponds precisely with the advice given in our remarks on the medical treatment of true croup.

The prime indication for the performance of the operation is, then, the degree of Ingrageal obstruction as shown by the characters of the respiration, the err, and cough.

It should, however, be carefully borne in mind that great dyspects, or oven applyxia, when intermitting, do not in impossitively claim operative interference, since cases where the dyspaces is of this character may recover without the operation.

When, however, despite the new of all medical means, and especially the represent administration of emetics, the dyspaces grows security and proposalizedy greater; when there is marked bissing laryageal strider, and, at each impiratory effort, recession of the base of the thorax; when, in addition, the voice is whispering or suppressed, and the cough start, smothered, and muffled, the operation should, we think, be unbestimply performed.

In this defining the conditions under which teacherstony is called for in crosp, it is clear that we are not to be influenced at all by the same period of the disease as measured by time, but that, whenever the above symptoms are present, the operation is indicated.

There can be no doubt, however, of the far greater success of the operation when perfermed in the early period of the attack, before the putern's strength is materially impaired; and it is, therefore, highly desirable than the indications which render its performance secessary should be appreciated so soon as they appear.

A still further argument in favor of the timely performance of the operation is addited by Dr. George Johnson (Bestink Mol. Jour., Jan. 15th, 1870), who dwells upon its value at an early stage, when the indications are present, on account of the danger of orders of the lang from

venues congestion, and of the congulation of the blood in the pulmonary artery.

Trienscen, also, in his has publication upon this subject (Clis. A&A., 2d ed., t. i, p. 450), speaks as follows: "I wrote in 1854, and repeated in 1851; so long as trackectomy was not a trusty weapon in my hands, I mid, we should operate as late as possible; but use that I can number many successes, I say, we should operate as early as possible. In removing from this assection whatever may seem too absolute, I still affirm it, by saying, that the chances of the success of the specialists are so much the greater in proportion on it has been the carlier performant."

Notwithstending this, however, should us be called to a case where the last stage of asphysis has been reached, it is still not too late to perform the operation. Thus, in one of the cases that occurred in our own practice and which ended favorably, this condition was fully developed, and the blaids skin, drawsiness, and insensibility to pain, showed that the putient had already mark into very advanced applyxin.

Perlaps we cannot do better in closing our remarks upon this point than to quote the concise and forcible union had down by Archambault : "We should never operate too late; it is never too late to operate, so long as death is not actually present."

There are, however, certain conditions which have Seen thought by many authorities to contraindicate the performance of the operation, even under the circumstances above described. The first of these is the very early age of the patient, and it has been added to refuse the operation in all cases occurring under the age of two years. It is unquestionably true, as might be expected, that age exercises a most powerful influence upon the prognade after the operation, owing partly to the difficulty in performing it on account of the nurrowness of the tracker and the shortness of the neck, but chiefly to the deficiency of vital power, and to the difficulty of according the infant afterwards. Notwithstanding these influences, which render the prognosis so unfavorable in tracksoromy before the age of two years, there are so many successful cases on record that the most tender uge can acclonger he regarded as a positive contraindication. The following list embraces the names of the operators and the age of the infinite in the cases which love been successful at a very early age:

Bainese.	41.	15	months.	Tigit;	at.	17:	months.
No. of the last	11 11	35	+1	Potein.	-	18	111
" (in the heads.	of lets			Mosqued-Martin,	Н	.LB	-
polisagos).	11	15	- 11	Troupout,	14	13	-
feembert -	_ +	16	14	Sarthes,	11.00	14	.00
Archaethou's,	. 16	12	11		-	T	-
	. 10	IN	100	Madientst Logersand.	38.	53	-
Beger,	- 41	10	AL .				

In adults, on the other hand, inselections in crosp is less successful then in clabbres, probably because, as Tronssean suggests, the form and sint of the largue allow the pseudo-membrane to extend deeply into the breachi before producing the symptoms of crosp. There is mether condition which, it is thought by many, ought to constitute an image rable obstacle to the operation, and the possible existence of which, in any case, is one of the most serious objections that has been brought against its performance. The condition to which we allude is the presence of pseudo-membranean explation in the broach.

The existence of this condition must greatly lessen the chances of a way cooful operation, but that it renders success imposible, as have been supposed, carnot be admitted. MM. Billiet and Burther top, cit., henc cd., t. L. p. 338) say : " It has been said that one contraindication was the presspec of false membrane in the broachi. But, besides the fact that the overgooms denoting its presence are uncertain, we commit see in this a positive objection to the operation. Recovery has been known to occur, in effect, after the rejection of broachinh false membranes, and we were ourselves witnesses of a remarkable example of this kind. And is there any better made of facilitating the escape of foreign holies than by opening to them a prouge below the laryux? Under such circumstances, we must expect, to be sure, a greater moralist than under more favorable conditions, This spinion is, moreover, that of M. Brotomesa." Numerous cases are indeed on record, and we have correctors met with such, where, after the operation, large membranous costs of the trackes and branchi, which could certainly never have escaped through the laryax, have been discharged through the tracked opening, and their escape followed by comalete recovery.

It appears evident, therefore, that if in each cases, when death is even more enroly immipent than in these instances when the expolation does not extend below the larynx, trachectomy affords even a very slight additional chance of recovery, it should be performed despite the fact that the child will in all probability die.

But, uport from this consideration, it must be borne in mind that statisties prove that the false membrane extends below the largux in about ourthird of all cases, and still further, that there are no means by which are can with certainty determine in any individual case whether such extension has taken place or not.

It was at one time thought that assemblation night afford the desired information, but more careful observation has shown that it is not to be depended upon. As already said, in most cases the laryageal strider is so load as to mask all chestocomole, and even when this does not happen, we have frequently observed that no definite and reliable information is to be gained from physical examination. The following cases may be quoted, out of the number on record, besides several that we have corrected some as proving this statement. MM. De La Berge and Monneret (Coop. & Med. Peat., t. ii, p. 587) mention a case in which they could not believe that the broachi contained faibe membranes, as the vescular margain was expressely pure and was heard everywhere; and yet, during the operation, a false membrane was drawn out, which represented the traches and the division of the principal broachi. The child died in 15 hours.

The late Perfessor William Popper, of this city, reported 2 fand cases (Susmony of Trans. Coll. Phys., vol. iii, No. iii, p. 100), in our of whith

"distinct vesicular normal could be heard throughout the imps, marked only occasionally by sibilant and smoothst rides," a few hours before tracked through the performed. The child died 20 hours after the operation, and the expolation was found to implicate the largue, makes, the large broachi, and even some of the smaller numifications. In the other case, the state of the respiration was carefully examined the day before death, and not the least respiratory marmor could be laund over any part of the chest, and yet, in this instance, the exadution was confined strictly to the largue; not a vestige of false membrane was to be found either in the traches or broach).

In a case recently attended by us, where tracheotomy had been performed, so that all havyageal strides was absent, assentiation, eight bears before death, revealed quite strong respiratory moreour, much obscured by moring broached rides. The natero-lateral parts of the chest were above assentiated. Death occurred somewhat suddenly from the ledgment of a very large tubular membrane from the left broaches in the tracket; and at the attoopsy there was a tubular membrane found extending throughout the tracket, and through the right broaches to its third divisions. The left long was collapsed and congruted; the right one distracted and emphysemateus.

Since, then, we can learn little or nothing from auscollation, or any other means, as to the presence of false membrane in the broachi, the question becomes one of expediency, so far as this contraindication is concerned, whether to leave two-thirds of the patients, many of whom could certainly be saved by the operation, to period without an effort to save them, because one-third most probably die; or to perform the operation, with very little prospect of success in one-third, for the sake of the chance of saving many of the remaining two-thirds who must otherwise periols.

The presence of paramonia is also universally recognized as greatly lessening the chances of recovery after trackertomy. It must be borne in mind, in regard to this point, that promotein is frequently overlooked, and indeed that it frequency cannot be recognized on account of the lead tracked rifles which hide all assentancey sounds; while, on the other hand, its presence may be simulated by the occurrence of collapse of some portion of the Imp, owing to occlasion of the broadon leading to it. Millard suggests that the degree of dyspassa may be of service as indieating the presence or absence of pneumonic complication. Thus he losfound that in cross not thus complicated the rate of respiration is from \$2 to 48, while, when pacumonia is present, it rises above 50. It is probable, also, that by a excell study of the temperature, the occurrence of pneumarked streament of several degrees. Pornmonia of one lung is not, according to Sursent, a continualization, nor is even double promotion regarded by some operators as absolutely interdicting the operation, though at the same time we are not aware of a single instance in which it has been successfully performed where this condition was unquestionably present.

Another condition in which trachestomy is thought by many to be contraindicated, is when assubnances cross scenars as a secondary affection, during the course of some constitutional discuss other than diphtheria, as for instance, quariation, measles, or pertuois. Such cases were regarded even by Tromsom as absolutely until for operative treatment. Still, that this contraindication, dithough of the greatest weight, does not entirely forbol trackectomy, is shown by a case of croup following scarlatina, in which Dr. Voss operated, and the child survived 31 days, the tracked would being nearly closed. Milland, also, in his excellent every on tracked may (De la Trackectomic data le Greek Crosp. Paris, 1838), records 3 cases of crosp secondary to measles, successfully treated by operation. He regards crosp occurring in the course of permiss as for less unfavorable, since the violent cough favors the expectoration of the false membranes.

There remains, finally, one condition to be indicated in which the operation is, in the almost manimous opinion of authorities spon this question, absolutely contraindicated. We refer to the cases of profound general dipletheritie infection, where the danger of the child depends upon the constitutional disease, even more than upon the larguegeal obstruction, where the blood is gravely altered, sud the well-known tendency exists to the formation of pseudo-membranes upon all altrasium or wounds, so that in all probability the operation would nearly serve to invite the extension of the explication.

Trouseran opposes the operation under such conditions, in the following words: "If the diphtheritic infection have profoundly attacked the constitution; if the skim, and especially the usual passages, are occupied by the specific inflammation; if a frequent pulse, delicion, and presumion show the system to be deeply paisoned, and if the danger is rather from the general condition them from the local fesion of the larges said trackes, the operation could never to be estemptof, for it is invariably followed by death."

Even under this most inflavorable of all conditions, however, there are not vanting some operators of wide experience, who still recommend the operation; thus Jacobi (for, cit.) asserts that whenever the indication of sufficienty daypases, steadily increasing and not relieved by emetics, exists, he would operate despite any complications, general diphtheris, or mything cise, and men this powerful language: "Seeing a person superiod by the neck and being strangled, we should hardly investigate the propriety of cutting the rope from the point of view that the sufferentials to or is affected as the same time with subsections, cancer, or disbeton."

After a careful review of the entire question, we believe that the facts upon record justify the following conclusions: that the condition of success which excels all others is the professionness of the characters of nephyalist that when these are so marked that death is imminent, the operation is justifiable despite any complications which may coexist, save perhaps the presence of grave general diphthesitic infection; and finally that, when ne such contrained into its present, and the dyspozic is continuous and iscreming despite all other treatment, the operation is positively indicated, and is becomes the duty of the practitioner to recommend in performance, and, if the decision be entrusted to him, to unbestudingly assume the responsibility of operating.

We have already indicated with sufficient elements the influence which the age of the patient, the period of the disease, and the character of the epidemic exert upon the results of trackecount. But we would again adlate to the marked namer is which the result is modified by the character of the previous treatment, and to the fact that its success is very much interfered with by the earlier employment of any debilitating measures, such as were, small lately, but too frequently adopted.

We have more than once been asked by the parents of children, upon whom trachectomy was about to be performed, or who led normally undergone it, what influence would be exerted by the effects of the operation, should it be successful, upon a subsequent aimsk of group; and since, as has already been seen from the cases quoted by as from near experience, second attacks of croup are not very rare, it is interesting to know, that so far the statistics which bear upon this question send to show that a previous attack of croup cared by trachectomy is a forestable condition for its performance in a subsequent attack. Thus of 5 cases, collected by Millard, in which the operation was performed for the second time, every one recovered. The second operation was uniformly found much casion, att account of the cicatrix of the former incision serving as a guide, and also on peccent of the alight amount of the heaverhage.

More or Penrousers run Oranarros.—Tracketteny being an operation which all physicians, whether experienced or not in the use of surgical instruments, are liable to be called upon to perform at a moment's notice, no spology is needed for the introduction here of the details of its performance. The following account is in great part borrowed from the pages of that most experienced trackettomist, Transman, and from a very complete and practical discussion of the operation by F. Howard Marsh, Esq.

The child should be carefully wrapped up, so us to avoid all exposure to cold; and if an anosthetic is to be employed, should be allowed to six or lie in any position be may choose during its administration, as the constrained position necessary during the operation tends to increase the difficulty of breathing. He should then be placed upon a table, furnished with a thin maturese, and a folded pillour or roll of cloth should be placed under the shoulders and back of the need, so as to put the skin of the threar upon the strench, and render the trackes preminent. If the operation is performed during the day, the table should be drawn close to the window, and the patient's face directed toward it, so that a full light may fall upon the throat; if, however, it be at night, and there is not sufficient. gaslight, a special assistant must be intrusted with the day of boiling the candles or lamp. An assignant is also needed to stand helded the periods and hold the head securely; and mother, whose duty it shall be to draw atide the successive layers of tissue and the bloodyessels with a book, and to sponge the wound from time to time.

The instruments needed are a sharp-pointed, slightly curved bistoury; a blunt-painted histoury; two flexible books; a diluter to stretch the increion in the traches, so as to favor the introduction of the cannia, and made like a pair of curved dressing-forceps, with a little spar projecting backwards, so as to catch in the sissues and prevent its displacement; and finally a cannia. The site and form of this cannia are nutters of great importance, and of two years several marked improvements have been effected in them. The caliber of the cannia should, so first clearly directed by Transacau, be as large as possible without interfering with its easy introduction into the tracket, and its curve should be that of a quarter of a circle.

In regard to this very important question of the size of the canala, we are indebted to Mr. Marsh (Sec. cit.) for a series of observations, which appear to indicate that a sale somewhat smaller than that recommended by Tromeson, Faller, and others may be equally efficient and yet less initiating. By a series of stareful numeuroments of the respective diameters of the tracken and cricoid cartilage, he established the fact that the latter diameter is almost encountably less than that of the tracken, to an excent varying from 2,th to 2,ths of an inch. If, therefore, as his measurements show, the diameters of the tracken are as follows; during the first two years of life, 17ths of an inch; in the third year, 11ths; in the fearth and to the seventh, 19ths; in the sighth and math, 19ths; and in the tenth, 19ths; in will be seen that a canala having a diameter of 18ths of an inch will necesser for children between the ages of 1 and 4 years; one of 18ths for children between 5 and 8 years; and one of 18ths for children between 5 and 8 years; and one of 18ths for children between 5 and 8 years; and one of 18ths for children between 5 and 8 years; and one of 18ths for children between 5 and 8 years; and one of 18ths for children between 8 and 12 years old.

It may be added, that after the Lith year the diameters of the critosis cartilige and tracken increase so rapidly, that the cartala now usually made for adults, with a diameter of 11th of an inch, is rather small for children between 14 and 16 years old.

The length of the counts should be sufficient to course it to reach from to I inch below the inferior angle of the wound in the tracken.

The metals must also be double, the outer tube larring a broad collar in front, with holes through which the band which passes around the neck and secures the careda in position may be passed and tied. It should also be furnished with a key, which plays easily in a notch on the apper part of the inner tube. This inner rule must so fit the larger on as to be readily removed and replaced, being secured in position by the little key above mentioned.

In some canalas a still further improvement is introduced by having the outer take and collar merely yoked together by means of two arrhes on the collar, which receive small outjusting bars at the sides of the upper extremity of the outer take, so that this can shift its position according to any pressure it may receive.

There is also a cann't recommended by Fuller, called the "bivaler canela." the corer portion of which is not a take, but consists of two mirrow lateral blades, which are easily compressed by the farger and thumbists the form of a thin wedge, and expand again when the pressure is removed. This instrument supersedus the need of any dilator, and has the great advantage of being readily introduced. It is existent, however, that it must produce much more irritation while in position than a tobularcanula, and in addition, when the inner rate has been remoted, as in frequently required, its reintroduction causes pain and irritation, from the constriction of the nuncous membrane, which has balged inwards between the blades of the enter portion. Mr. March, therefore, advices that when there is any difficulty in introducing the cannia at the time of the operation, a Fuller's take should be used, but that this should be exchanged on the second day for one whose outer portion is untular.

Although it is almost the universal practice to introduce a causin at the time of aperation, its use has been objected to by several good authorities, as apt to cause inflammation and ulceration of the tracker, and to favor the development of primounar complications; and several plans have been suggested for the separation of the edges of the trackeral wound. Thus Mr. Adams, of the London Hospital, recommends the introduction of a strong metallic wire speculum, such as is frequently used in operations on the eyes, and Dr. Pancoust, of this city, employs a pair of blant leaden books.

In addition to the increments already connecrated, some operators, following the practice of the Dublin surgeons, use a book or tementum to fix the trucken, while the incision is being made through its rings. This proceeding has certain advantages, especially when it is designed to excise a portion of the smokes, or in case of venous homorrhage, as the traches can be mised above the pool of efficied blood and speedily opened, which will usually check the Meeding. It is also of service in young children, became the trucken is then so pliable and yielding, that, unless the book to need, its anterior wall may be easily driven in front of the point of the scalpel, till it is nearly or quite in contact with the posterior one, in which case the latter also may be wounded. Troussesse, Millard, and others, however, strongly objected to this practice, helieving it to be dangerout to so fix the traction and oppose the movements connected with the performance of the function of respiration which is already so much inpaired. Our own abservation would go to show that, while the advantages to be gained from fixing the tracken are meleubool, especially in young children, the dampre have been senewhat exaggranted.

It has been recommended by several high authorities—Lawrence, Cartaleland, G. H. Porter, Besimard, Fergussian—to excise a small piece of the scale of the tracket. By some this has been adopted with the view of dispensing with the use of a canada, but it is claimed that, even when one is employed, this practice reariers its introduction more easy; that the take first the avail opening that made much more accumular than a more slit, produces less pressure upon the edges, and consequently is not sought to cause carries of the inactent rings. It seems never to be followed by surrowing of the tracket offer the canada has been removed, as might be apprehended.

This practice is followed by Dr. Pancoust, of this city, who, in the case he describes, excised an elliptical piece about anothird of an inch long and two-tenths of an inch bound, from the front part of the third, fourth, and titth rings of the tracken. As sleenly said, he does not employ other

a canala or dilator, but holds apart the edges of the wound made in the soft parts over the traches by means of a piece of thick leaders wire, been so as to form books at either end. The wire is of such a length as to fit accurately around the neck when the booked ends are placed within the edges of the incision, and thus keep up just sufficient traction is appoints directions to maintain the wound open.

In regard to the operation itself, almost all who have had much experience in it direct that it must be performed with grow deliberation and one.

The incision through the skin should be unde precisely in the median line of the neck, and should extend from the cricoid cartilage to a little above the steraum. The slight white fibrous line which marks the interspace between the sterno-byoid and sterar-thyoid muscles should then be followed as a guide for the next incision, and the muscular masses drawn noide by books.

The teaches is now exposed with the inflams of the thyroid gland, and occasionally, large three-dean usine lying upon it, and great care must be observed to avoid monday these on account of the troublesome benorthoge which is age to fellow. A still further twason for this caution is the occusional existence of an anomalous distribution of arteries, by which a branch of considerable size, or even the immunitate arters itself, paper over the trackes directly in the course of the wound. Any blood-cosels mare be drawn uside by hooks, and the isthmus of the thyroid gland may either he treated in the same way, or if it council be drawn away far escuely to allow a sufficient incision of the tracker, may be ligated in two places and divided between (Brainard, of Chicago), although, when positi-He, this had better be avoided. The traches, having been thus carefulls exposed, should be paratured just below the critical eartilage, and the profe-pointed blussry being introduced, and its edge granted by the mill of the index fager of the left hand, the opening should be enlarged downwards to the extent of two or three trached rings.

It recally happens that there is some homorrhage during these incisions; but if it be venous and moderate in amount, the opening of the tracker should not be deferred, as the re-establishment of respiration will nearly speedily check it.

So seen as the tracken is incised, the dilator should be instantly istroduced with the blades closed; and as soon as in position these should be moderately opened. Air new enters readily, and there is a discharge of mucao, fragments of false membrane, and blood, through the opening. The causals should then be introduced upon the dilator as a guide, its entrance being eviaced by the increased facility of respiration, and the recape of mucas and blood through its calibre. A guard of india-rabber of a disk of waxed cloth should then be placed between the guard of the external tube and the shin, to present my irritation or charge, and the causals may be facened in position by a tape proced around the neck.

Should blood bubble up by the side of the canula, as Géraldes observes, the wound in the traches has been unde too large, so that the blood gains entrance during impiration, and a larger canala should be at once saluttured. It occasionally tappens, as in a case related by Troussens, that the traction is fixed by a false membrane, which is partly detacled and pressed forward by the end of the canula, so that it completely occludes the opening, and thus even increases the asphysia. When this occurs, the canula should be withdrawn, and an attempt made to seize the false membrane with forceps and withdraw it.

When the operation has been a laborious one, emphyseum of the nock may be met with, sometimes extending to a considerable distance, and causing great disfigurement or even seriously complicating the course of the case. It results from a want of parallelism between the catassens and tracked nounds, or from marked disproportion between the size of the tracked nound and that of the canada, or, as occasionally may happen, from the escape of the canada from the tracked wound. It has also happened that the inflanced and thickened mucous membrane is stretched over and driven before the point of the embpel, and so encapes a sufficient division.

It has not been encourary to use amendactics in the performance of trachtocomy. Fock, however, advises the use of chicoforus, and states that
he has never, even in extreme dyspasm, found my ill effects to result
from its employment. At first the dyspasm is increased by the minhation, but anothesia is specify established, and then the breathing becomes much calmer than before. Dr. Yost, who has also employed it,
reports equally favorably of its effects; and Mr. Marsh, who has seen it
administered in at least twenty cases, believes that, when carefully and
slowly given, it is most beneficial. It must be remembered, however, that,
owing to the applyxin, the semibility of the child is usually much blented,
so that, even without amenthesia, the operation has appeared to us to cause
but slight pain, and has been borne by the little patients with scarcely any
straggling.

ATTEM-TREATMENT,—Immediately after the successful performance of the operation, and the satisfactory adjustment of the runals, an almost incredible change occurs in all the symptoms of the patient. The wild restlessness of the little sufferer, with the agenized, appealing glunces at these surrounding the bedside, and the fruitic clutching at the threat as though to tear it open to admit air, the bridity of the surface, the noisy, histing strider of the respiration, all vanish as though by magic. Very frequently the child falls into a placid deep, the skin and lips regain their normal color, and the breathing becomes regular, 0.0, and nearly as silent as in health. This calm is not, however, to be of long duration; there are frightful dangers still to be undergone, from which nothing but the most assistance care and skilful treatment can enable the patient to escape with life.

It may, in fact, be asserted that the much greater proportion of success which has of late yours attended this operation is to be attributed chiefly to the more judicious after-treasurest which patients receive. Indeed, Treasures has most truly said, with regard to the importance of this portion of the management of the cases, thus trackersomy, budly performed, but well treated afterwards, will end favorably in a third of all cases;

whereas, trachestony excellently executed, but bully treated afterwards, will almost invariably to followed by a first termination.

It might, consequently, have been added to the contraindications already enumerated, that, only we can sense constant and skilful attendance upon the case after the performance of the operation, there can be but little hope of obtaining a favorable result.

Whenever it is in may way possible, the constant presence, by day and night, of a physician or student of medicine, should be secured for four or five days ofter the operation. When this is attenty impossible, all of those engaged in massing the case should be carefully instructed how to not in the event of any emergency, so that the child shall never be without the presence of some one competent and ready to reader the prompt assistance which is frequently necessary to avert instant death. The details of the attention necessary will be given a little further on.

One of the first points to which careful attention must be paid, is to give to the air to be inspired through the careful as much as possible the temperature and degree of moisture that the air attains by its normal passage through the neuth and nose. Various means have been recommended to secure this object; thus a piece of loose course spange, stened with tepid water, and emulaped in a piece of game, may be applied over the careful; or, as directed by Tromseau, "the neck of the child may be surrounded by a cravat of knitted wood, or a large piece of usualis or game, so that the patient expures into this thick tissue, and inquires the air impregnated by the warm watery super which the expiration has just furnished."

This was the only means adopted by Tronsseam; but we may, in addition, by the aid of a spirit-hump, keep skallow dishes of water evaporating it the room, and at the same time employ a thermometer to regulate the term perature of the chamber, which should be uniformly kept at from 70° to 72° F., though the air should be changed frequently, so that it may be pure and fresh.

By careful attendance to this clear but long-neglected indication, we not only present the rapid drying of the macus in the cannia and irreless, but, as Treasseau asserted, avoid to a great extent the occurrence of possnonia or branchitis as sequely of the overation.

In regard to the treatment of the wound itself, we have already alliefed to the advantage of placing a piece of list spread with cerate, or a constitution ring, bearant the collar of the canala to prevent any irritation of the skin. No sources should be introduced into the skin incision, as the efforts during coughing will soon tear them out. Treatment strongly obvised that the edges of the wound should be conterized daily for the first three or four days, with add nitrate of silver, in order to prevent the formation of diphtheritic deposit.

It very soon becomes necessary, drapite every once to render the inspired nic moist, to cleanes the inner tube of the coming of viscid, partly dried more which collects on its interior, and to effect this, the inner tube should be removed as frequently as is necessary. The frequency with which this withdrawal is required vories in different cases, but it may be stated as a general rule, that it should be performed from four to twelve times in twenty-four lanes.

When the rate is clear, the propiration is almost noiseless, and hence the experiention of noisy breathing is usually the indication of some obstruction in the inner take, which should immediately be withdrawn and cleaned.

The drying of the mueue in its interior may be partially prevented by dropping, every balf hour, a few minims of topid states into the month of the causis, and by streaming the inner surface of the tabe with pure glycoria every two or these hours. Some years ago, Borthee' recumerated annihilations of topid solutions of observe of sola through the causta after tracketomy, in the base of effecting the softening of the false membranes, and their more rapid and complete expansion. Although he was inclined to attribute a beneficial effect to the practice at the time, it appears to have since faller into disfauce even with its originator.

We have ourselves employed lime-water in several cases, and always with olvious relief. We were induced to use it from its well-known solyear netien upon pseudo-membranous exudation, and have generally employed it by atomizing warm lime-unter through the causis every few bours, or so often in the breathing becomes noisy and labored, despite the removal and cleaning of the inner tube, from the collection of viscid mucus or pseudo-membrane below the end of the capula. The attentionies has been continued for a moment or two, and has usually excited cough, while at the same time it softened the viscid macus and snabled the skild to reject it through the tales. So great, indeed, is the relief at times thus afforded, that in one case the little patient asked frequently that the use of the aismirer should be repeated. In all probability it does good, partir by its mechanical action in exciting cough, partly by the softening effort of the watery spray, but partly also, we are inclined to believe, by the action of the line upon the mucas and pseudo-membranes. We are also in the habit of directing that the child shall breaths, for a few minutes in every hour, the mean from daking lime, though in all probability this does not comits an appreciable amount of the time itself.

Recently Dr. Bricker, of Berlin (Dennele Klimit, July 8th, 1876), has reported the very fix-centre results he has obtained by means of frequently repeated inhalations, after translectomy, of the spray of lime-water solution, of chlorate of potasis, or distrebationed. Dr. Burrer, who has adopted the same practice, reports eight cases in which them frequent inhalations formed part of the after-irrestment; of these eight cases only two died, while of her cases, trackecounies performed by the same operator before his adoption of this mode of treatment, seven were fairl.

It occasionally happens, however, that the breathing becomes noisy and obstructed, and remains so even after the withdrawal of the inner tube and the use of the atenties. The cause of the obstruction, then, probably consists in the presence, near the end of the canula, either of a collection of dried mucas, or of a piece of false membrane, too large to excape through the canula. If, under these chromatanees, a purceyon of despites chould

cases, the strings securing the canula should be instantly cut and the entertube withdrawn. If this he followed by the rejection of false membrane and a return of quiet requiration, the canula may be returned; but if there is reason to four that the tracker contains false membranes too large to escape through the tube, it is better to allow it to remain our permanently.

Millard (Sec. ed.) recommends that the external tube should always be removed at the cud of towardy-four hours after the operation, when the track of the wound is nounly paralons, being lined by plastic lymph, and after waiting a few minutes for the rejection of false membranes, and materizing

the wound, be again introduced.

In those cases which progress favorably, it soon becomes necessary todecide at what date the canada shall be finally removed. It is evident that this should be accomplished as more as possible, as the tabe acts the part of a more or less irritating favoign body in the neighborhood of deficate and important structures, and yet it is only in more cases that the patient can endure its removal before the sixth or seventh day.

At the end of the lifth day, therefore, the experiment may be tried of plugging the mouth of the casula with a little roll of wook to branch what degree the largest has become paralleles. Should the child be usable to take a single respiration, the experiment may be deferred for several days, but should breathing be performed through the mouth for several minutes, the measure may be repeated daily, in order to gradually accustom

the largue to a resemption of its function.

About the orrenth or eighth day the tube may be removed for an hour or two; and, if its abstraction be well borne, it may be stually withdrawn the following day, and the wound closed by bringing its edges together with adhesive plaster. It is very necessary to observe the cambin, that the cantals must never be removed unless some one comprised to replace it is at hand. It occasionally happens, however, that the larger remains improvious for a much longer time, and cases are recorded in which it has been impossible to remove the canada for aftern, (wenty-sixe, forty-four (Transcent), or even one hundred and twenty-six (Fock) days; or even for mentle or years. The cames which thus delay the period at which the tube van be removed, are summed up by Mr. Marsh (for eit.), as follows:

1. Obstruction of the largest by faire membranes, which have been known to linger in its curity for at least fourteen days after the operation.

2. A chronic inflammation and thickening of the narcous membrane of the largues, which may remain after the nexte disease has passed off.

3. A narrowing or complete obliteration of the passage of the laryax, by the growth of granulations above and around the cauda.

4. An impoinment or complete loss of those functions of the muscles of the largex which regulate the admission of air through the rima gloridis.

A. Adhesions of the opposed surfaces of the vocal cords.

After the removal of the tabe, the wound heals, either by contracting from the circumference toward the centre, when air oscapes until the very last day; or the tracheal wound first closes, and the cicatrization then advances externally. The average time occupied by this process of cicatrimition is about one month, though it may be completed in two weeks, or be pentructed for two months.

Among the results which have been known to follow the prolonged eary of the causia in the tracken, are revenue of the trackent cartilages, and alceration about the wound, or of the tracken around the causia, which in several cases, has been followed by fatal bemorrhage. Supportation among the desper structures of the neck, even extending into the autorier mediantinum, has been noticed in a few instances, when the deep-cented tissues of the neck had been much disturbed.

GENERAL TREATMENT.—Having carefully discussed the management of the carefu, and the treatment of the trackeal wound, it remains to say a few words in regard to the general measurement of the patient after the operation.

The most essential point to be secured in unquestionally, the peoper alimentation of the child. It is, however, frequently very difficult to indure it to particle even of the most tempoing food. We should endonor to personale it to take, as before the operation, pourishing animal broths, heefites, milk, custard, shorolate, wine-whey, or wesh milk-purch. If, homeror, these are refused, and the child expresses a desire for any other direstible precie of fool-on the brent-ment of fowl, finely minced, or the soft portions of oysters, or eggs-the taste should be gratified. Occasionally ico-grown will be taken willingly, when other food is refused; or, when both wine-whey and milk-punch are rejected, iced wine and water, or lumby and water will be reliabed. Emfortamately, however, it not rarely happens that, awing partly to the soreness of the threat and partly, undoubtedly, to the pain caused by the canula during the movements of the trackes in deglatition, the little patient atterly refuses to smallow more than a more sip of iced water. Under such circumstances, to revious a complication is abstinence, that Trouvesus recommends that it should be forced to make a little food. "Do not fear," he says, "to employ iminfidrtion. In each cases I have often-assuming an apparent asserity, the expression of which I have exaggerated-forced the child to eat, and so have presured the way for a recovery, which without this seemed to me impossible."

Even by this means, however, it may be impossible to secure the administration of a sufficient amount of nonrichment, and we would then advice the use of natritious ensurats, consisting either of the yolk of one egg beaten up in an names of milk, or of one ounce of beef-tra, and given about every four hours. If they appear to irritate the rectain, and are not retained, one or two drops of landamous may be added to each eterms.

In comparatively sure cases there exists, in addition to this movilingness to con, a positive difficulty in swallowing liquids. This mounts from the inaction of the vocal cords and opiglettis, which allow the fluid to pass through the glottis into the traches and broachi, coming violent cough and excaping through the artificial opening. The child is so alarmed by this that it conserinces refuses all nearishment, and can only be supported by nutritions enemats. Under these circumstances, Traumeso advised that all liquid aliment should be interdicted, and that the food of the child should consist of very thick soups, verminelli holded in milk or broth, hard eggs, eggs very much cocked in milk, and rare-cooked ment, in rather large morests. If the thirst becomes ordent, be allows pure cold water, taking care to give it either some length of time after, or immediately before, the neals, in order to avoid somiting. This difficulty in availowing carely begins until three or four days after the operation, and does not usually hat beyond the trath or tredith day. Sometimes, as M. Archambanit has suggested, the child is embled to smalles with case by closing the carella with the fager at the moment of deglorition, but at other times this fails entirely.

In many cases the difficulty in inducing the child to awallow, after the operation, is suggest that all medication must be suspended, excepting the administration of small does of opens, by the mostle or by enems, which we would advise to be continued.

Whenever it is practicable to give remedies, however—without interfering with the ability and willingness to take feed—it is very important to lear in mind that despite the very great relief which the operation may have offseeled, it has by no means put a cop to the disease, but has simply afforded the system another chance to opprove and cast off the constitutional affection.

Of cause, the use of emetics must be superabel, and so if, an my theoretical ground, my depressing remotion have been employed, they should be discontinued. But we should recommend under such rireumstances, that the use of the combination of chloride of iron, and sulphate of quints, should be persisted in.

We subjoin the histories of two cases of true crosp, which have lately occurred in our practice, and which will serve to illustrate clinically the remarks that we have made upon this disease.

In both cases drackenions was performed by Dr. H. Louex Hodge, in one instance with complete success, but, in the other with a futal result.

The first and successful case was under the case of Dr. R. Bolling, of Chestnut Hill, and was seen in consultation by Dr. J. F. Mongs, and, subsequently to the performance of the operation by Dr. Hodge, by Drs. Edward Bloods and William Pepper.

The occard case was visited by both of us from the first; and was attristed, after the performance of the operation by Dr. Hodge, with the most realous and skillful care, by Des. Wharton Sinkler and M. Longstreth.

Anglist and Membraness Ecolorous in Tradition-Wealthnainte Largement Traducting of and of account days—Complete Economy.

than I — F. W., at 11 years, a delicate right, who at the age of four years had suffered from a server attack of true spous, from which he recovered without the operation. On December 250, 1905, he was noticed to have the symptoms of an ordinary rold in the head, with slight now throat, some dysphagia, and heyegood cough; he was maked and prescribed for by Dr. It Bolling. On December 26th the cough prescribed, and there was night curyon and retiness of feature, but without any new beaution deposit or any campy symptoms.

He was collect small descript Kermes mineral, Donn's powder, and nitrate of motavit, and comper-contaction to the threat.

At 5 a.s., Devender Tith, the civid, who had gone to sleep quietly, wake is a deploted perceptor of dyspacia, gasping, claraking at its threat, and with opposed whitpering votes.

Emetion of ainm were given, and produced free cureum, but without the experimen of any false membrane, nor was may yet exacts in the fances. The purches were continued.

The dysports persisted and grew steadily wome, the voice remained suppressed. Membraneous capitalism was mainted in the evening on the turnile, and during the tallowing night the electraction to respiration became to intruct the, after consultation with Dr. Mings, tracticulumly was performed by Dr. M. Lenot flodgy. The lighten was opened just below the inthuses of the hypering load. So him membrane could be seen at the level of the opening, our was any rejected.

A low know later is because accoming to reserve the careau, cut at oval piece from the transea, and replace the take. Suring which processing artificial respiration had to be managed.

The next was curronmied by game. Natiotions essential with small does not landands, were given every two or three from: Greats and branch were given by much, and the attempt was made to give quarte and from but the could absolutely returned to take it. The branching became scans what early, but at 2 a.m. December 74th, 8 Man 96, and the palse 140.

The internal take was frequently removed and alreaded of very think yound make a shick rapidly collected in rights of the attention of the same experience and the collection take was entirely for small, and it was therefore about each and the external one above realized. Warm lime-water was now experient down the late every two hours, and on the first excession of its use was followed by the experience a large pure of thick, dark-gray, glar-like false membrane. This was followed by the experiences.

The chief was high goody insist the influence of option; and was nominate by emmata of hed too, r g q; boundy, r g p; tr. upis, g ti. in, given every time bound; which are related tools they provided a treat time targe, which happened to use there tooks. The upper was proved freely, and was not also become

The propirations were conducted solely tirringle the sale and once during steep fell at low at \$1.

Oversides Title—Still printed to cut, and the loyed also became comewhat irrestide, to that agreem at the exemuta were reported. The respectives reveal from 25 to 25, the pairs from 127 to 127. The treatment was continued, the atomization of limewater through the table being reperced every three bours. Towards the cities of each interval the new tecome fluxiest, and the civil gover restires there any the come about executing, at these brapang up to bed, and turning around so as to from fireward on the pinners and bury he face in his hand, or one looking around with an appending expression. The microstration was always followed by rough, and the repetition of power of false mentions and thick parameter matter. Towards evening be begin to evaluous convertion.

Densely: Pick.—The times of the serie had become to much infiltrated and specifing that the cannot was no forget long enough to teach from the calendous series into the tracket, it was in this may pushed forward till it minimized the tracket specific and caused great dyspace. In was repropulsily removed, and the chird, though much otherword, tack into a gratic refreshing strep, with quiet regular fermitting. The take was not replaced, the treating being readily perturned through the women. There was still market evaluations to take food, and for a few times he was forced to readily by being his name and pouring level has fown his throat; this was not revealed by being on the offert estimated him very much owing in his most visual minimum. The discharge from the tracket through the would may quite fairly pursuent and very lates. A solution of markets wood git u, in this of tops where, was

atomized through the wound; and the atomophere of the room was kept impropulsed to atomizing a stronger solution about the chamber.

During the day he awaltored more fined; go, if of option was given twice; his peculation and propination improved.

Avoider Figh .- Condition still improving. Superstion 24, quite full and deep, without rides; pulse had falles steadily from 114 to 94, and was more full and energy. The color of puriod was better. Superstion partied on partle through the mount.

December 2018.—The child passed a very conductable day. The requisition were about 24: the pulse 76 to 86, soft, full, and strong; the capillary creatation good. Food was taken seach better, the child rating a resquette made soft with creata the soft part of second opsters, a small piece of house of participe out fine and reliced up with batter and suff and decising theory was and mater, and sub-identities. The discharge had but to a great extent to offender character. Took gr. ex of epoint at night, and then house specify.

According that,—The shill's condition was better in every way. The would was contracting, the origin of the tracked opening white and clean, and grandalisms beginning to project ever it. The cough was strunger and tune largugual, and the value stronger and counter, thought will whitepering. A good deal of the tracketer was now faired into the month and experimented. The gainer with which the strongs had been control was changed for a piece of patent limb, in encourage the largest to gradually researce its basetions.

From this time the case strailly improved. The matter expectative gives more and more manufal, this, whereis, and receipt, and finally expectations recent illustratively. The present symptoms rapidly improved, though he remained weak and services for my works. The external wound may covered with patent had, at that of one, then of service trackments, and he grantarily regulated the power of breathing through the largest, and of speaking. The largest sermed quite clear after damany 18, 1910, eight days after the operation. The wound granulated from the bottom outwards, and was entirely economical by the end of six works; by which thus he was almost the forms, and had presented to be studyed to except his mind, as he was very textful and nervous.

Normalise Lat, 1942.....F. W. remains perfectly well, and is indired expering surproduct health those for several years before this attack of membraneous cross.

Against with membraness patches on timule; Brudomeius Lorgogitis; Bradoming on touth day; Doubless Markonik slay (1979-reght times after ageratum). Astepay.—Ethe membrane strending from transless around to cloud distance of brunday right long emphystructure; by long collegent; blood dark and flood.

Case 2.—E. B. girl, et. a years and I mouth rather tall for her age. Her parents are healthy; but she herself had suffered much from spacemotic asthma during influence and first densition. Show then she has enjoyed good health. On the morning of Touristy, Cytaber 3th, 1869, she appeared named with a little croupy rough, which parced off in the middle of the day, and she was allowed to play in the equite for a couple of hours. On Friday, 8th, her couple was wome, but still she crossed so bright that she was allowed to play about the room; but in the afternoon she complainted of over threat and Dr. J. F. Weige was called and found small patches of re-undation on the touris.

B. Potass. Chinest, gr. ij.
Tr. Ferri Chionidi, gr. v.
Every third hour in a componental of syrup and water.

During the night, underly dyspeces, with many garping borathing, came on his which emetics were employed with some relief.

On Security, WA, there were patrice of membranous equitation on the faures and tourise. The revenued lymphotics were only signify enlarged. The bounting was difficult and stridther; the voice fields, small, usually whitpering, but when raised by an effort was rather piping and shell; the cough was short and mathemat. Therewas no corpus. Treatment continued, and inhalations of the vapor from making immetrical every hine.

On Sonday, 18th.—The child was restine, with at times justination; face flushed, and expression actions; properties labored; temperation imperfect, with shell strictur; expiration prolonged and attributes. We expectatation. Membrane ctill visitio in factor. No allocate a present in across. Pulse frequent, skin hot and moint. Treatment continued, and alotto wrang out from het mater applied to the throat.

On Monday, 11th -Condition about the name; the degree of dyspoons varying from them to have with degree of upcom, but the breathing still continuously labored and emilialway. Treatment continued, and drictions with turpentine liniment directed to

be made to the throat. Marked unwillingness to eat.

Faceday, 12th—There was marked improvement in the child's condition. The bruiking was carier and less straigless; the cough less frequent and losser, with a few thick pellounds purcless quarts; the roise was naised with less difficulty, and was eleaser and stranger. There was, however, the same funcial pain and obstinate indispersion to rail. The faces were still red and awallers, and a small thin patch of explaining was visible on city of the taudis. The treatment was continued, and the child also took a little port wine and water and boyl int, and lead notelliness cormats of agg given corey four hours.

Hoderstep, 13th.—The condition of the fauces was better, the breathing easier, and the basic team clear. The skin was still heated, pulse frequent, and there was still

endlegablition to est.

During the coming night the brestling again became more opposed and nighter, with more sense of milde. The rates also became suppressed and whitpering. The circulation was consequed obstructed, the face becoming flushed, and the lips rather dark.

Placeday, bith.—These symptoms were approxised, and in the evening there was marked justitation and restlement. The respections were to in the minute, and stratedows, with producing explanation; and, during the inspectory effort, with violent action with the external respiratory marches, devaites of the shoulders, and revenues of the base of the chest and of the epigantrium. There was also complaint of pair of the epigantrium. There was also complaint of pairs of the epigantrium. The page was infrogrant, short, smothered, and multiply special tree pages was frequent, the page was frequent, 190, and small.

Buring the night there was a steady apprayation of all these symptoms. The respirations core to 46, and because extremely obstructed, the recusion of the base of the chest send at the opposition being unusually marked during impressor. The visco was whopening and adment suppressed; the expression strained appealing, and anxious; the lace deeply durined and the type livid. There was the same completed of

-nestant pain of the opigurtrium.

Finley, 12ct, at 72 J.M., proportions 35, pulse 126. Trackenously was performed by the H. Lenox Hodge, the tracken fieling opened just below the triumes of the thy-raid gland, and a small seal piece excited from its wall. A good deal of visious temperhaps occurred during the operation, but supped manufacely after the tracker was opened, and the take adjusted.

No assertions was used, but the child under no resistance, and evidently was slightly benumbed from niphysis. Soon after the operation the respirators give more easy, a large piece of false membrane was thrown off divenge the opening, the flush

disappeared from the fare, and the features become composed and placed.

Very soon after the operation the respirations fell to 25, and throughout the day remained easy and regular. The point fell to about 120. The child slept well but would not best inthe, and still had execute of loof tre, fig., q. 6, p. press it. The nir of the poons was kept passe, but warm and recom. The usuals was excepted wait hids of games massissed with time-water, and the would was covered with a piece of

greated them, so as to protect it from the sanala. The inner take was removed every taken, cleaned, assumed soft giveren, and returned. Water Discowater was atomized through the take every three bears, and always produced afrong roughing, with the experientation of the h purefers matter, and accuracingly of fairned image white take membrane. All medicanus was suspended, save the administration of get it or up at Tr. Oper Decembra sufficiently often to keep the cloth gently under its inflamed. During the entuing right the internal take was removed, swing to the atthiusty in expelling the thick viscal macus.

Saturday, but .- The respirations were \$4; pulse that. During the day the chief took trove body-trained wine and water, but still had nativities estimate given. There was great thirty, and she this complished in pain is available as: There was no corresp.

and vary slight, if any, enlargement of the cervical lymphoton.

Ten out versing, breaking again became abstracted excitably from accomplation of marini of possible immerial solver for end of the rate, which was consequency research. In removal was followed by the discharge of several large press of false are already the wearst, the edges of stack may tree committates by types. The bounding quackly became moreover, may, and transpair again. From the timoving ought the width subject owns referenced comp, may have been more incomment. The experience of innovation to the completes the transpairing was represent more entry two heats, and with tank great it for that the accretal these arked for it incoming a it is not such great of cough, and couled the capabilities of their parameter manes after learners are abstrall and discount later accurates. Union was one karged intignal contrained for all parameters are therefore.

Souring, 1718—the the towning the appropriate combinitable. The room was titll abbiquing, but the cough commit owner, and plus applied purished matter more large through his opening, so him membrane was discloraged. The thirst was still good, but the shift from heat declarate freely. The floorest mad for neveral days been appear two or three times doily. Superations 20—25; quite tail, without recognized the first of the there. Palls 120-120 of rather better nature. Should facily warm, though at times there was a little tendency to contain. The would was evaluating containing—stigns employed as a little tendency in the next, which coupled complaints of path social large and about the next and therefore.

At I was it was observed that the treating was again becoming obstructed, and that there was recommend the time of the thorax during supersons. Leave-water was true; a least of threat the time of the thorax during supersons. Leave-water was true; a least of threat the true of the time of time of the time of time of the time of time of the time of time of the time of time of the time of the time of the time of time of time of time of the time of time

The chest was frequently associated stronghout the course of the case. Refere the operation it was impossible to possible any respiratory married, using to the soil more reg, which eg, soil received some broadens raises. After the operation, and soil mine after the final removal of the cases, a taset respiratory married could be detected, using left with the above raise. The time marriag between raise and was mine as observe Papping arms of transmission in the cur with the tracked and topic had not even then it was independent in character.

Parting the offerts at artificial empiration, a long turning false membrane was specied. It has employed, been the immerciate cause of denta.

Actions, twenty-time towns after death. Bear and classified,

The proof str. Photogram The would in the look instead well, without possible membranes a resolution. The largest steel could not be examined. A long-take problem, extending from the trackest opening down through the right becomes to the third or footh director, in the trackest been the macron terminate. In the branch if was still singlety attached, but separate training on trackets. It was tire, very targe, and while, and in our appear part if the

tracken, at least one line think. Below the biforeston it was tabular for the rest of its course, and in mi terminal portions grew softer and more symmetric. There was also, in the tracker, a large notels (14 insteading for 4 turb wide) of idea membrane. of dail white calm, and rightly alberrar. Upon raising in communa little delicate Street prolongations were seen attactiving it to the macous montraine. Bearath thirpatch the reactor semilence was droply militard dry, ecomated-looking, and alighely reaghered by minore electricists. These was no enlargement of the muccus folicies. The vascularity of the tracous memberne Amunibed in the lower part of the Statles, and was but slightly marked in the recording divisions of the broads. No alteration was soon at any point. There was no pseudo-membrane in the left broading to may of its branches, and the process membrane here was less. rebleved thin on the night side. In all probability the false psymbonic removal. immediately after death had come from the left beaution. The right leng was largely distanced the partierns to be dark and congressed but the rest of the usua pule and emplycematons. The left lang trial days, purplish, accompation, colleged, and eighted on section ar abgulant flow of dark, nicken, bloody server. My plynning or pleasal reliation.

Moon.—The left restricts not very finally contracted and empty, and the name of its with hard longly, and the name of its with hard longly and the major restricts with policies, and the major filled with field dark blood, without may class. No excess of periods of all effectives.

The Exert and hidneys write garged with dark blood.

CHAPTER IL

DESCRIPTION OF THE LUXUE AND PLEUES.

GENERAL DEMARKS.

It would be difficult, perhaps, to accreatingte the importance to the needical practitioner of a thorough knowledge of the different diseases of the lungs and plears, as they occur in stablien. The diseases of the graphrefere organi-and much the used frequent of them are promission and broughitis-cause, according to West, very nearly one-third of all the deaths inster fire years of age in England; while not above one child in four dies under that age from disease of the nervous system, and not above upo in were from those of the digestive sessess. In this country, it would seem, from the bills of mortality, that a larger properties of children die of discase of the digostive than of the requiratory system. But, while this is true, there can be no doubt that the discuses of the latter system are deserving of our atmost attention, since not only are they of constant occurrease and of fatal tendency, as illiquation affections, but since, also, there frequently appear as complications in the course of other discuss, adding greatly thereby to their severity and danger. In mentes, for incomer, by far the most frequent cause of danger is the necurrence of some informtention of the large or pleasa. In scarlation and typhoid fever, beanchiris and preumonia are very common accidents, and record researches have doors that in hooping-rough, and in all states of great delillity and postrution, a certain closure in the condition of the palmonary tience, to which the serm collapse has been applied, in very upt to seem.

The merbid condition of the lung last referred to, that of collapse, is one that has been well understood only within a few years post, and yet it is so important, in a practical point of view, us to excite a feeling of surprise that it had not been discovered before.

ARTICLE L.

ATPERCYAMS PULMONEN, OR IMPEREDCT EXPANSION OF THE LUNG.

Turn title of atelectrois pulmorum, from analog, imperfect, and agroup, expansion, was tirst employed by Dr. Edward Jürg, to designate a condition of the Image observed by him in new-born claidren, a condition in which larger or smaller perfects of those organs had never been penetrated by air. The respiration of the infant land, in such cases, been only imperfectly established at birth, and some parts of the pulmorary tissue had consequently never undergone expansion under the distincting inflaence of the impiratory act; these unlitted parts continued in the fetal state.

In addition to this conquested form of imperfect expansion of the imptionse, this condition is met with at all ages of life, though with especial frequency in young children, as the consequence of a colloper of portions of the once-expansion lung, or in other words, of their return to the form or measurabled state. To this latter form of imperfect expansion, the terms post-metal attlecturia, collapse, and firtal condition have been given Before the discovery of its real nature was made, it had often been described also under the well-known names of curnification and lobalize paramonia. We shall designate it by the title of collapse or post-metal atchematic, while under that of congenital atchematic palmonaum, we shall describe the congenital variety of imperfect expansion.

CONGENITAR ATTREPCTARIS.

Axaronical Argumancus,—In congenital arefectasis the parts of the lung most frequently affected are the posterior portion and lower edge of the inferior lotten, the middle labe of the right lung, and the lower edge of the upper labou. In some instances that we have examined, the greater part of the lower lobes of both lungs, whilst in others, still larger portions of these organs have been found to present this codition. The imperfectly expanded portions of the lungs are of a darkered or purplish color, and are diminished in size, as as to be depressed below the level of the healthy parts. They are solid to the touch, and yet they have not lost their colosive properties, as they are minter friable, easily town are readily penetrable by the farger; their cut surface is perfectly another they do not crepitate under the farger, and no air-hubbles are seen in the fluid squeezed out by pressure; they sink when thrown into water. They, in fact, resemble exactly the found lung. The most convincing peed of the real nature of this condition is obtained by the inflation of the lung. When this is done, the depressed, hand, and done refered partions—unless the subject from whom the specimen has been taken may have fived long enough to have allowed the different tissues of the leng to become adherent-rise to their natural level, become elastic. soft, and crepitating, and charge, under the influence of the succeing air, from a dark and livid tint, to a year or pink color of healthy pulmorary tissue. In recent cases, this inflation is performed with great case and with perfect success; while in other instances, in which the child has lived for some weeks or manths, the distension is either effected only by strong efforts, or in a very imperfect manner, or it may full cotirely, owing to some personnent change having taken place in the tissues. of the mexpanded portions. In a case that accurred to ourselves, the subject of which died, at the age of fourteen mouths, of acute plearity of the right side, after luving prosumed, at birth and throughout its short life, many of the symptoms of atelectusis, the inferior two-thirds of the lower lobe of the left long exhibited in the greatest perfection all the atelectoial characteristics. The whole of the measurable part was distended by means of inflation with a blowpipe, but only after repeated and powerful exponency efform; and Dr. E. Wallace, who made the examitution, assured us that he was obliged to use a degree of force much greater thus he ever employed to inflate healthy adult lungs.

In some cases there are found small patches of vesicular emphysican associated with the areas of polinomary collapse. If, in consequence of commencing post-morten decomposition, there has been any development of gas in the tissue of the lungs, it is seen, by the aid of a lens, in the form of irregular air-bubbles scattered through the interstitial tissue, which are easily distinguished from the minute shining air-bubbles, crowded together in regular arrangement, which are seen in lungs which have been infinited.—Beachus, Jane, 6. Kimberkovalderitm, 1863, 3-4, p. 261.

In most cases the foramen ovale and the due to arterious are found to be still open, or the latter has but partially closed.

The couses of conpenital anelectasis have not been suisfactorily ascermixed. The conditions that are probable the most frequent causes are: original debility of the infant, from any came that has interfered with its proper development in ourse, as feeble health on the part of the mother during programey, or multiple programey; and acquired dehility, brought about by the fact of the infant's being exposed at birth to unfavorable hygienis influences, and particularly to those which interfere with the peoper performance of the respiratory net, as cold, a sitiated and close atmosphere, and the use of too heavy or tight elathing. A very harried and raped labor has been thought to more, in more instances, this imperfeet expansion of the lang-substance. In a case that occurred to one of us (use Am, Jose, Mat. Sc., Jun., 1832, p. 83), the only explanation of the condition which seemed at all plausible was that the placents had been separated from the steem at too early a period of the labor, in consequence of the rielest and rapid character of the latter, so that the child was for a short time before birth out off satirely from its connection with the mother at time sufficient so to lower its vital focus as to bring on a condition resembling syncope, and to deprive it of the mountain strength

secondary on entering the world, to produce a full expansion of the thoracir cavity, and so, of course, to effect a dilatation of all parts of the longs.

In addition to this, congenital collapse of the large may result from the sir-passages of the child becaming obstructed with muons or fluid in consequence of the ambilical coed being reptured during labor, and an inspiration thus becoming necessary, before the bend is free from the fluorannili or the secretions of the mather's passages. Finally the want of expansion has been in some cases found to be dependent on persons upon the medulla addongsta, implicating the mets of the passangestric nerves, resulting from inflammatory explaining or from efficient of blood using to injuries incurred during delivery.

Symptoms.—The temptoms depending on congenital andeemis cary a good deal in different cases. There are some, however, which exist in most instances. These are the following: the child comes into the world feeble and weak, and instead of crying vigorously and loudly the moment or very soon after it is horn, it falls to vey at all, or the vey is low and weak, or it is whitepering or wailing; the color, instead of being brick-red or dark-red, is pale and whitish, leader, or fivid; the muscular movements. which in healthy children are stong and vigorous, see in these languid and slow, or there are none or ecureely say, the limbs being relaxed and meticuless. If the breathing is observed, it is found to be short, and imperfect, and it is evalent that the thorax is but imperfectly diluted at each assement of respiration. When these symptoms exist is a very marked degree, the infinit either dies soon in a state of ambraia, or the muscular focce shouly increasing, the requiration gradually imposes, and the child is, after a longer or shorter time, either out of danger, or it falls into the same state as that of one in whom the symptoms have been from the first less serore. Under the larger circumsumers, the infant continues feeble and weak. It breaches shortly, rapidly, and imperfectly, but often willout any appearance of effort. The cry is rare, and when heart is low and fixible, or there is with each remiration a constant plaintive more, which is very characteristic, and surongly expressive of exhaustion. The color continues pale and whitish, or it is blaids, and the temperature of the extremities is lower than normal. The child sleeps the greater part of the time, and is smalle to surse, or narros very fieldy, but can evalled when fluid is poured into the mouth. In such cases as these, the infant does not recommitte die, but will often recover when properly treated. In favorable cases, the symptoms just enumerated may last from a few horrs to a stay or two, or even a few wooks, without much change; then, maler the influence of correct bygienic and medical treatment, they will often begin to improve. The roler becomes less pale or bear blaish; the newrular monements are somewhat stronger; the child begins to err, and in a londer tone; the set of coefficing is ensire and more perfect, or the infant is able to seek when applied to the lorset, at first firstly and sain for a moment, and then more strongly; the requiration becomes shown foller, and more named, and gradually the dangerous eraptons distripent.

In unforestable cases, on the contrary, the requestion field to improve-

but becomes more and more short, quick, and imperfect; the temperature of the body falls; the color of the surface changes, becoming leaden, bloods, or even livid, the change showing itself from in the neighborhood of the mostle, and in the hands and first, and expending grabully to the rest of the body; the difficulty in realisaring becomes greater, and very generally some quasarodic twitchings begin to show themselves about the nuncles of the face. The respiration is very often attended with slight whereing or multing, and the consulsive movements returning frequently, and becoming more violent and more general, the child dies in contuitions, or it sinks very slowly and gradually, without convolitions, as though in a state of syncaps. According to Steffen (Ribat, d. Rischotz, 1963, I Bd., p. 50), themsloois of the cerebral sinuses has been found after death under each conditions.

There is another symptom of imperfect expansion of the langs in newborn and very young infinite, which ought not to be passed innoticed. It is one mentioned by Dr. George A. Bres, of London, in an every on this subject (London, 1850), and is of much diagnostic value, although nor a portloguenessic symptom of this condition, as negarited by him. It is an altered movement of the rile in requiration. During the impiratory effort the role are even to more invaria towards the arrival line of the trusk, instead of conwards as in ordinary respiration, thus diministing instead of increasing the transverse diameter of the thoux. The explanation of the altered movement is as follows: when the displanger descends, the langought to expand in each a way as to fill up the increased space produced in the theracle entity by the descent of that great mosele. Instead of this being the case, lowever, the leng is cellspool and inexpansive, and cannot enlarge sufficiently to fill up the space allufed to, so that there would remain a vacuum in the chest were it not that the thoracse walls are drives inwards by the pressure of the atmosphere upon their outer surface. In a case that we are ourselves in a child fourteen morals old, who had presented supposes of sudernote from high, and in whom we found after death very extensive collapse, this symptom was very marked. The line of the thorax was indented on both sides by a deep getter or depression, which remained depressed and ancharged during the impiratory movements, or which, indeed, rather become more distinctly visible during these motions, so that the sheet presented the curious spectacks of dilutation or expansion in its upper page, during inspiration, and of contraction or collapse at its best,

In organd to this interesting sign the reader is referred to our untiels on tickets, where is mentioned the explanation given of it by Jeaner, in contection with the latter disease.

Structors or Collarse in the Easter White or Live.—Before taking up the regular consideration of post-must collapse, as it seems at all ages of childhead, we wish to refer, for a fissurem, to that condition as it appears in the first few weeks of life, in infants who have exhibited no sign of it whetever, perhaps, at the assurem of hirth. We desire to do this now, because the symptoms to which it gives rise resemble much more those of congested attraction, then those of collapse in whichen over a few

months old. And let it be remarked that these symptoms are very differera and much more severe and theratening than those of collapse at later periods. They are in fact those of cyanosis; and in some instance are as strongly marked as those observed in the warst cases of that condition, cansol by malformation of the heart or great vessels. The cystosis and other symptoms of disordered circulation evidently depend on the obstacle offered by the collegard and consensed portions of lang-tions to the discharge of blood from the right side of the heart. Though this abstacle to the venous circulation is doubtless the chief cause of the symptoms in these cases, we cannot but think ourselves, that the great difference between the emptous of congenital andoctrois, as well as of post-mial rielectasis occurring in the first few weeks of life; and the collapse of later periods, must be explained in part, at least, by the fact that the Setal openings, the formen soule and ductes arterious, and especially the former, are utill patalous, or in such a condition that they may be economic under pressure, and so allow a portion of the contents of the overlowied and compented right side of the heart to pass into the left auricle, thence into the left sentricle and meta, and so to the whole body.

In this form of atelestasis, the child may have been born perfectly bealthy, or only weaker than metal, or it may have had some difficulty in establishing the respiration, which, however, has afterwards been effected in the most complete manner. Some days, or even weeks after bind, from a came disturbing the function of requirmion, persons of the lang may collapse, and give rise to the different symptoms of that condition in the manner above described. The most important of these symptoms are difficulty of breathing, consisting either in an increased or diminished rate of that function, diministion of the muscular power, epanotic but of the skin, and slight or severe spasmodic phenomena. In a case that occurred to one of surveives (see Am. Journ. Med. Sc., Sc., etc.):

A child, who had exhibited at high, and for five days after, every appearance of has bookly, was observed on the sixth day to ery rather violently in the morning. At one order's in the day he begun to many, and appeared distremed, at two he censed to mean, became blaich, and seemed to loss his breath. He was placed in a hith, in which the binearm passed off, but the becoming continued irregular and uneven. He soon became blue again, and breathed stowly and integralatly, but had no spaint. All about Sur a clock mustler paragram occurred, in which the white parlain became feet bluids, and then dark, while at the same time, the frunk and limbs became Hill and right under the influence of tenic procedur space, and the represent was alow and increasing. After the attach had fasted for home manipule, the kinesee and spannedic phenomena disappeared; but the child remained in a state of stepshire tion. Three were two elight parayrism of convalities stiffening between this and crowing and later in the creating these was still some blassess, with pregular and short respiration. During the night the breathing was short and energy, and attended with meaning, but us the following day the proplems had disappeared entirely, and there was no pettern.

In another one the symptoms of collapse did not appear until the largery 40th day acts beth. The indust had been hearty and enough at birth, and had emblished the requestion fields and completely. Between the birth, however, and the time of the attack, communicatives encounted with the lactation had council the development of distribute and thence which had defined the collect a good feed. On the day of

the stinck, frequest secretary, with stuffing of the head, and some cough, somed to show the existence of catalytic and on the sums day the shift may authorsancely exposed, owing in the secritarial speciag of one of the gas-burners, to the infantition of some gas. Late in the execute, a slight whinding or strictabless sound was heard in the freesthing, the skin became suddenly a little blaich, and a slight convolution followed. During the night there was frequent and strong convolutes science, always precised and followed by these terms of the mouth, hands, and here and it was natical that the least disturbance, as folling or muring, or changing the position, always brought them on. The next merring the atracks continued, but with disturbance violence, make the effects of treatment, and they caused after the mouth of pale or bias, and the skie had now changed; it had become very red, instead of pale or bias, and the hands and first, which had been cold, were now were and material. There was a return after this.

In a third case, a female infant, who had been perfectly well at hirth and up to the surrent of this atmick, was put enabledly into a hath by the name on the eighth day, describy after its waking from sleep. The child, who was not shoroughly waked up, are not greatly notified, and freque to scream most violently. Instead of removing the latest from the tratest, the name persisted in habiting it immerced for some minutes, when it herease elergly blue, and partially convolved; it feetled at the mosts and now, when it herease deeply blue, and partially convolved; it feetled at the mosts and now, when they productly passed areas, and it fell into a heary sleep. When we now the infant, soon after this, the only signs of disorder that remained consisted of an assumal palentest, drive that time meaned quite well. Some three board later it waked, natively and less that time meaned quite well.

In a fearth rame, a rhild harm apparently used, with the exception of its harmy had a rather frequent requisition, and who approve very well on the account and third day, was attacked on the South day with histories, meaning, short and parting respective, and then with slight recombine symptoms. It was analyte to move, and though kept perfectly still and fed from time to time with small quantities of path, and keptigation of path and fed from time to time with small quantities of path, and keptigation and vitrosity still process of the path perfectly still process of the path perfectly still process of the path of the said of the captains and vitrosition, with general convolute stitutes, and died at the said of the captains.

be a fifth case the symptoms, recurrenced by a mobile attack of collapse, retentied. to slowly those of narcottem, as to leaf two physicians to suspect that the name had given too large a quantity of opens. A female inhes, in purfect health as hirth, and coursed by the mother, continued well to the end of the fearth week. The child had then an attack of antic, and cried violently and obstitutily for the greater part of three days. The state had given some intell short of Bravers a carminative. Towards the end of the third day of the crying, the baby was put late its usual warm bath. Directly after the hade, the child was observed to be carrierely pale and white, as though It were fainting. Soon after this the color became livid, the propiration was bistried and distrement, and the child seemed to be dying. A physician was salled in from the street, and feared the child policies and very ill. When we arrived the inital was pair, not him, the pairs was frequent and feeble, the breaking short and weak, the pupils contracted to a very small size, and the eyes methodses. At first we shought that the shall was marchined. We find it placed greetly at the brenst, and the sipple morried into the mouth, but in a moment the head was thrown for fifty backwards, and the body stiffened by a convalsire movement. The face was distorted, the breathing became lab will and propular, and the whole body assumed a livid rates. The child was preserved from the breast, and faid upon its night nide, agen an inclined plans of pillows. Soon the dark cube passed away, and the constraints became easy, though mill thart and fields. There was no sign of coryan, no fancial carrie, and no exidence of hospithine. A few throat of firmply, is a temporaful of firmer milk, were inserted lede the routh from a bridgeon. When this was done, the best was again drawn hashwards, the face was roomeried, and a slight convalues more must was produced. A wetted my was now laid gravity between the tips, and the attendance and not up

distantist for the expected that the child was excounted. A significant which with a take and monthplees, was applied over the aight and the monthplees invested late the month. A significant invested late the month of the child was marked safely for a few imments at a time. On the following sky the child was much better, and able to wave ferrly through the late, without lang distracted from the position on the right side on the pillows. In these days the late, without lang distracted from the position on the right side on the pillows. In these days the habo was quite well, and is now (1881) over fast years abl, and perfectly well. We believe that we have seen a rate of matter pollopes of a larger portion of the longs, with extensive and almost faind obstruction of the right side of the bears, the tensor by prolonged and sightest arrowning. The whate amount of landaness takes atmosphered to only a drop and a half, given in three Goost, distributed oper a period of inventy-four hours. For full default of this case, the residents referred to the journal in which it was pathones.

("Case of Collapse of the Lung and Cyanonis in a Young Infort, produced by Viclent Crying, in which the Symptoms mere such as to stone a Surption of Optionpatenting with Hemarks on the Nature and Treatment of Temporary Cyanonis from Particular Collapse of the Lung, by J. Foreyth Mongs. M. D., decoing Joseph of Obstroin, and Processes of Homes and Children, vol. 18, No. 1, January, 1879, New

Form's

Directories....There can be no difficulty in detecting the nature of the case when the imperfect expansion exists from birth, and when the physician is present at that event.

When, however, collapse of the lung-tions continues after birtly, and the physician is called apon to determine, at the age of some days, weeks, or erson months, the cause of the feeble health and puny growth of the child, or to explain these sadden attacks of collapse in very young infants who had previously well established, to all appearance, the respiration, the diagnosis becomes more difficult. In the former class of cases, attention to the following points will usually, however, enable us to make a correct diagnosis. The pervious history is particularly important, since, in all such cases, it will be found that the infant was either stillings and resuscitated with more or less difficulty, or that it was born weak and fields, and that the copination had not been established as thoroughly and completely as it ought to have been. Dr. Rees states that certainly helf of the cases if this form, in his own practice, occurred in twins, and that they were all form in a more or less completely asphysiated condition. The present symptoms are also very important. The feelfe appearance of the child and its poor growth, in sumscrion with its past bistory, and the absence, as accordined by careful examination of the case, of other merbid confitions to explain the general ill-lealth, ought to direct the attention of the physician to the true nature of the dismor; and if we add to these musidenatous the local thoracie symptoms, the short, mail, and imperfect breathing, with, perhaps, the altered movement of the rits, the indentation instead of expansion during impiration, mentioned above, the absence of fever, and the existence of the planted signs of more or less extensive edidisation of the subnounce tions, without those of specurials, there will seldon be any difficulty in forming a correct diagnosis.

The cases described under the head of collapse, in the early weeks of hite, may be readily understood from the simple fact that the symptommunit be uninfactorily explained by referring them to may other cardinal than that of collapse of partiess of the lung, with impeded and derauged circulation.

Progression.—The condition of imperfect expansion of the Image in a new-tern child does not recreasely cause it to die immediately or vary soon after texts. The fate of the child will depend very much upon the cause of the ntelectasis, upon its degree of insute strength and vigor, and upon the kind of legicuic conditions to which it may be consigned. When the child is well developed, and not enfectled by my facil in the mother's health during the programmy, but marely by some momentary condition that has occurred during the labor, there is every reason to hope that proper bygionic and medical treatment may restore it to health. The danger is greatest in those trio common weak and feeble, in spite of the proper measures of core and treatment, for some days or weeks after birth. We have a record of our and treatment, for some days or weeks after birth. We have a record of our exact presented during a period varying between six hours and five days. Of these, seven lived, while three died in from twenty-one hours to three days.

The programs of the second class of cases—these in which collapse occurs siddlesly a few days or weeks after kirth, and after the apparently complete establishment of respiration—will vary, of course, with the violence of the symptoms. Of free cases of this kind that came under our observation, recovery took place in three in spite of the most diagrams and alarming symptoms, while in two death occurred in a period of about recenty-four hours.

In cases where the collapse of the longs has been extensive, and has in part persisted without proving fatal, serious organic changes in the heart tave been found to follow, both by F. Wener and Steffen. The long-continued obstruction to the polinomary circulation prevents the closure of the docum arterious, and subsequently causes hyperwordly with dilatation of the right side of the heart, a paradous state of the formers ocals, and at hot econome hyperwordly of the left anticle and remericle. Undestable, in most cases, death occurs before these changes in the heart are induced, but it is important to be owner that imporfect expansion of the lungs may thus serve in develop serious cardiac disease of a form likely to be attended with cyanosis.

When the imperfect expansion depends upon the presence of accumulations of mucus in the nir-passages, well-directed efforts anally succeed in effecting the removal of the obstruction, and the ostablishment of five inspiration. In those cases, finally, where there is pressure upon the presmagnetric nerves near their origin, a fatal result must always follow.

TEXATHERY... The treatment of congenital at electrons must be directed to the removal of its probable cause. If this is suspected to be obstruction of the sir-passages by collections of mucas, the infant's mouth should be cleaned, and vomiting provoked by ticking the fances. In addition to this, all the measures calculated to attendant respiration absold be employed.

When the imperfect expunsion appears to depend merely on the weaktest of the infani, the treatment results itself almost entirely into the employment of such means as tend to invigorate the general health of the child, and to promote the activity of the respiratory act. In a recent case, tor dating from Urth, in which the function has always been imperfect, and in which there are present great Sochleness, drawsiness, and paleness or bisoness, the room in which the infant is placed should be kept up to a temperature of 70° or 73°, and the child should be abundantly covered with warm clothing. Perfect quiet, or at least very grade motion, is very important, and when there is any disposition to deep blueness or to convulsite movements, attention to this point is essential. It is in such cases, and in those in which these symptoms come on a few days or weeks after birth, that the position recommended by the late Dr. C. D. Meigs, for the treatment of cyanosis reconstorum, was found by him so useful. This posttion is one upon the right side, with the head and shoulders raised at an single of 45%. It is obtained by arranging pillows in such a way as to form a plane inclined at that angle. Upon this the infant is placed, and orders are given that it is not to be moved at all, if possible, or only with the greatest care and gendeness, for twenty-four or forty-eight hours. There can be no doubt that this position and the attendant repose have, in many cases recorded by Dr. C. D. Meigs, and in several that we have seen ourselves, been of very great use in controlling the erraptoms. Its good effects is evanous were exposed by him to depend on the fact that the waters parienlarum becomes berigortal in this position of the holy, so that the blood in the right suricle must rise against gravity, in order to pass though the forance ovale, while at the same time the valve of that opening is disposed to fall down by its own weight, and close the furnmen, and is, moreover, pressed downwards by any blood that may outer the left suriely from the pulmonary veins. This explanation will apply, of course, only to those cases of atelectasis accompanied by very extensive and deep. blueness or purple color of the surface, in which we may suppose that so much of the pulmonary flour is solidified, as to produce a degree of obstruction to the passage of blood from the right side of the heart into the large, sufficient to overload the right reperiels and assiste, until the latter pours a pertion of its contents into the left suricle, thus causing admixture of the two kinds of blood. In a large majority of the enses of atelectasis. however, this explanation of the benefit resulting from the treatment reformed to, current be received, as there is no reason to suppose that in them the slight cyanotic symptoms present indicate anything more than the existence of a molerate degree of falsess of the right side of the heart, mattended by any recupe of bleed from the right into the left anxiels. In such cases the position on the right side is useful, because it is the one most favorable to a full and easy performance of the requiratory and circulatory functions. It leaves the left-side free and unembarransel, so that the beart can get with the greatest possible freeders, while the partial elevation of the head and shoulders renders the movements of the chest more only and complete than when the body is lying on a herizontal surface. The perfect oriescence which constitutes a part of the treatment is also very important, as in many recent and particularly in ryanotic cases, the symptoms are

greatly aggravated, and convulsive attacks often brought on by moving the child, especially if this be done amblenty or rudely.

Various means are also recommended for rossing the force of respiration, as by compelling the infant to cry, by frictions of the surface, by plunging the body alternately into warm and cold water, or by allowing a stream of cold water to full on the rape of the neck with the view of exciting the respiratory nerve-centure.

Attempts may also be made to produce full inflation by gentle monthto-mouth respiration. The other modes of attempting to accomplish this are either (as by compressing the thorax at regular intervals) of but little value, or (as in case of Hiner's proposal to inflate the lungs after outheterization of the laryax) highly objectionable.

Perhaps the most important point of all in the treatment of this affection, especially when the symptoms tend to become persistent, is the neede of nutrition of the child. If possible, the infant should always have a good breast of milk, and if unable to such, the milk regist to be drawn by means of a breast-pump, and given to the child in small quantities from a spous. About two or three temposities may be given at first every half hour or hour, and the quantity gradually incremed small the child gains strength enough to be put to the breast. If breastmaills cannot be procured, cov's milk and water may be substituted, in the proportion of one part of the fermer to two or three of the latter. The only molicines is be given are, at first, while the child is still very young and weak, mild stimulants, of which the heat, in our opinion, is fine old brandy. Of this about five drops may be given each time that the milk is taken; or, we may make use of from three to five drop doses of the aromatic spirit of hurtshorn, or of proper quantities of wine-wher.

When the symptoms of congenital acclerasis tend to persist for several weeks or months, or when we first see the patient some time after birth, the chief points to be attended to in the treatment are, as before, the mode of nutrition, which ought to be by nursing, and the use of gentle stimulants and tonics. Brandy, wine, or Huxham's tinerare of bark, are the best stimulants; whilst quinine, in the dose of a quarter or half a grain, three times a day; or iron in the form of Quevenne's powder, or in that of the indide, are the best tonics.

Vogel (Dis. of Children, Amer. ed., 1870, p. 55) speaks very highly of the advantage derived from the cautious application of electricity to the pertonal muscles.

COLLAPSE OF THE LUXO, OR POST-NATAL APPLICABILITIES.

General Restacks.—By collapse of the lung is meant the return of that organ to its fortal or merapassled state. It is in fact a condition of stelectaris or imperfect expansion of its vesicular structure. The terms collapse or post-again and extensis are employed to controllisinguish it from congenital and ordanism, the former being applied to imperfect expansion as it occurs in lung-tissue after previous expansion, and the latter, as stated in the preceding article, to the same condition as it exists in children who have never expanded certain portions of the palmanary substance.

The true matter of collapse of the long was never understood, and its great practical importance seven appreciated, until since the year 1844, when MM. Legendre and Builty published, in the Archiese Graérabe de Médecuse, their researches on the subject. Since then curious observers have repeated the investigations of those genderson, and thrown new light upon the nature. Among the most important of the later writers on this subject, we may mention Dr. Charles West of Leeslen, MM. Hardy and Behier of Paris, Dr. W. T. Guirdner of Edinburgh, and MM. Rilliet and Barther, in the second colition of these work.

This discovery in pathology was one of very great value, not merely because it renders our knowledge of the morbid conditions of the large more exact and philosophical than it ever was previously, but because it explains certain anatomical charges in the pathonnery structures, often before noticed and described, but never satisfactorily accounted for; and still more, because it points to methods of treatment much more mitigal and much more successful than those employed moler the influence of former ideas to to the nature of the lesions alluded to. The most important result of the new clear is the disclosure of the fact that served belows not with after death, which nove formerly thought to depend on influentation of the affected tissue, are in reality the consequences of colleges to obligate and at one time supposed. The besiens alluded to are those which have been hitherto described under the names of labelar prennents and consideration.

The possible character of the lexions met with in many of the supposed cases of paremonia, had often attracted attention and been commented spon, before their real nature came to be understood. The points of dif-Service between these alterations and those of true paramonia were purticibily noticed by MM. Denis, De Lu Berge, Rufe, Billist and Bortler, Dr. Gerhard, and Dr. West. In fact, M. Rufs, and MM, Billiet and Barther, both approached very near the truth in regard to these besides, each comparing them, but the former at an earlier period than the latter, to the confition of the lung of a fortin that his never becathed. The latter teritors, in the article on presuments in their first edition, have desurbed a condition of the liner which differed so much from ordinary persmonia as to create a great difficulty in their minds as to its tree asture, and to it they applied the term carnification. They were on the very verge of detecting its real character; they did in fact suggest its real character, but were su possessed with the idea that it must be the result of some informatory action as to neglect to pursue their own sign gestion, but restaurced to explain the condition on the ground that it was "one made of termination of pheumonia, or else chronic paeausein." The following passage, quoted from their work (time etc. t. i. p. 74), will show how closely they approached the traffic "The first idea that enters the mind on examining this tissue (comification) is, that it resembles the long of a factor that has not breathed; we should feel jurdined to say that the palacetary resides had not get been diluted under the influence of the therape expansion, and had not, therefore, admitted air into their interior;

or, rather, it would seem as though they had been obliterated by some latterk of disease, perhaps inflammation, without, however, remaining engaged, and ofter having lost the power of dilaration."

In the second edition of their great work, MM. Italiet and Barther selept, in great necessary, the views of MM. Legendre and Bailly, and of Dr. Guirdser, not only in regard to carnification, but also in regard to the yet more important lesion hitherto generally called labeler percentage.

But it is not only the condition of the larg called atmittation that has been shown to conside, not in inflammation, but in a collapse of the palmonary tissue. A much more important consequence of the recent researches has been the discovery that a very large majority of cases of so-called lobular presuments, generalized lobular paramonia, and pseudo-lobur paramonia of different writers, are also the results of collapse of the large, variously combined with broad-line inflammation and congression of the palmonary tissue. The latter discovery has bosened very much the importance of paramonia as a discove of early life, while it has augmented in the same proportion that of branchitis, for it has shown that a very large number of cases, fermerly regarded as true inflammation of the parametry as of the lang, are, in fact, cases of broachitis combined with collapse of the palmonary tissue.

Now that the name of collapse of the hing, in consection with bronelotis, and sanctions, also, with true paramonic inflammation or coursetion, has been made known, a number of symptoms occurring in the pulmoney affections of children, which formerly seemed obscure and irregular, have become easily explicable. It had been aften observed that many of the supposed precursion of children did not present the same symptoms, perrons the same course, nor require the same treatment as the presumeting of adults, or as some cases of the disease in children. In a great many of the supposed cases there was no unusually large amount of broached inflammation, the general symptoms were much less sente than was to be expected in a parenchymatons inflammation, and, what was most singular of all, the physical signs of solidification of the lungs were very variable and uncertain, there being present on one day the signs of simple broaelitis, while on the same day or the following, and over the same region of the thorax, these would be associated with or masked by the signs of indiration of the Inng; and again, in a day or two, the symptoms indicative of condensation might disappear, to be succooled yet again by those of simple broachial inflammation. The effects of treatment seemed also to point clearly to a radical difference between the fobular or beautiful preumonic of children, and the acute phlegrapial disease of adults. It was found, in fact, that depletory measures were selden borne well in the lobular pasemonia of children, while in the passemonia of the adult, and in some acute cases occurring in early life, which presented the same. general symptoms and the same physical signs as pacumonia in the adult. antiphiogisties, as is well known, are amongst the most successful remedies. that can be made use of

Axaromeat Lasness.—Collapse of the Imp (post-mini) occurs in two different forms, the difficult, and the limited in Adulty. The may differ-

since between the two forms is in the number of lobules affected, and their mode of distribution. In the diffused variety, a large number of adjoining lobules collapse, and give a condensed and solid appearance to larger or smaller pertisms of the large, most frequently to the edges merely of one of the lobes, but at others to the greater part or the whole of a lobe, or even the major part of a lang. In the lobeshir variety, on the contrary, single lobules or clusters of lobules become collapsed in different parts of a labe or lang, and the affected portions take the form of tregular land-ened parties or tumors, situated upon the surface, or disseminated through the interior of the palmonary texture. In the former kind of collapse, the appearance of the altered portion of the lang is somewhat that of lobus paramonia, and it to to these cases that the terms generalized tobustar, pseudo-lobus, carrithmism, and splenization, have been applied; while in the latter kind, the isolated and distinct condensed portion have been described by the term lobular paramonia.

The peculiar or fundamental characters of collapsed pulmetary from are the same in both varieties. We will mention them as succincily as possible, and then compare them with those of preumenta, for the reason that it is with the lesions of that disease that those of collapse here been

so frequently confounded.

Collapsed long is generally of a dark violet color, but it may be such durker in tine, and even black, when it is much engaged with blood. In consistence is always changed; the constensation may assemt memby is alight hardening, with a simination of the crepitation, or it may be very dense with an entire absence of crepitation, in which case portions thrown into water sink rapidly. Though more or less hardened, the tissue till retains a certain degree of flaccidity and supplement. When our into, the surface is seen to be smooth and uniform, having somewhat the apparature of muscle, and presenting no granulations. Pressure or scraping cames the exhibition of more or less semi-transparent bloody security. Close examination shows that the regame elements of the tissue, the vessels, broachi, celislar tissue, etc., can still be distinctly traced. Lastly, influince of the long distends the constensed parts, and gives to them again, more or less completely, their mount physiological characters.

MM. Rillier and Barthez, in their second edition, treat, at considerable length, of congestion of the lung as a very constant accompanisment, and as a very important element in the state of collapse. They regard this congestion as being conserved nearly always with besteditic inflammation, and as being not merely a passive state, but no exhibiting phenometes, in most instances, which prove it to be in some degree an active condition. They my (op. cd., u.i., p. 425): "We readily acknowledge that a state of debility, prolonged dorsal decisions, and the obstruction to the circulation thus accasioned, facilities the production of this condition, and give to it the appearance of a simple passive congestion. But we believe that there exists, moreover (frequently, if not always), a really active and even inflammatory meconent." They regard this opinion as proved chiefly by the fact that they have found the texture of the affected parts to be consendent softened, as shown by the facility with which they

are toen by the frager or by seraping with a scalpel; by the wedlen and rargid condition the aboves exhibit; by the quantity of surgainteess or sero-surgaintees liquid which escapes on pressure; and by the pressure of a serous exhibition around the palmonary vesicles, while the interior of the vesicles appears to be healthy. The last-mouthness condition they found upon their own observation, and upon a microscopic examination made by M. Lebers.

The color is different in the two diseases, being in collapse purple or livid, and in presuments bearaish-red or fallow-red. In presuments the pleurs covering the hepatized portions is often covered with falso membrane, showing thereby the inflammatory nature of the disease; in collapse this is rarely the case, and only when there is some accidental concenition premium. The density of the lung in the two conditions is of a different kind, in passuments it is hard to the roach, and surrishting; in collapse it always retains a certain degree of thorodity and softness, like that of muonlar thone. In promionis the diseased part is targid and swallen, so that it projects above the common level of the surrounding surface) in collapse, on the centurey, it is shrunken and depresent below the neighboring parts. In presmonia the effect of the inflammatory process on the tissues is very strongly marked, and produces changes in them very different from those occasioned by mere collapse. In the former disease, the cohesive properties of the palmonary structure are very much lessened, so that the inflamed parts are readily penetrated by the finger, and are easily torn. In simple collapse, on the contrary, the diseased part is as few and resisting, or even more so, than in health; whilst is collapse occurring in bemchitis and around with congestion, though the cohesion of the tissues is consewhat lessened, it is never nearly so much so as in paeamonia. In the true begatization of preumonia, a cut surface always persents a granular aspect, while in collapse, on the contrary, it is smooth and even. On serming a cut surface it is found that in the former state a plastic, filtratous matter, of a yellowish, orange, or gray color, comes off on the knife, while in collapse only time semi-transparent bloody serosity is scraped off. In the former, the anatonical arrangement of the labules cannot be seen, as the inflammation attacks indifferently the lobules themselves, the interbolohe worth, and parts of neighboring lebules; but, in the latter, the alteration can always be seen to be more or less regularly confined to the labules, the cellular intentices between the lobules remaining more or loss apparent; so that is presuments the alteration is not bounded at all by the outlines of the lobales, while in collapse the alteration always affects, more or less, the lobular form. To conclude, the effects of inflation are altogether different in the two conditions. M. Legendre (Ercleveler Austria, Pith. et. Olin, sur produces, Mol. de l' Enfonce, p. 164) states that air can rever bemade to peasitrate by inflation into a completely begatized long. Neither in begationtion of the labor form, use in true partial begativation, has be ever been able, even with the etmost effort, to force air into the inflamed tions. After repeated trials, the thous remained compact and frishle, and sank as rapidly as before when theore into water. In the foral state,

on the contrary, the alightest effort sufficed to fill and disternly the collapsed air cells, and to give to the altered portion its natural appearance, excepting that it became more red in consequence of the experience of blesd contained in the expillaries. Dr. Guirdner (Pathol. Annt. of Broachta, etc., Edinburgh, 1850, pp. 13, 14) remarks that, though this test "is very useful in demonstrating the nature of the lesion, in a favorable case, to one not familiar with its character, I do not believe it is be applicable to the determination of the presence or absence of paramoria in those mixed cases in which alone there is any difficulty." He has observed, in fact, that partially paramoria lung may be inflated when the affection is recent and combined, as it frequently is, with breachitic collapse, while in the latter lesion, in its purest forms, complete inflation is after very difficult or impossible after the collapsed state has been of some duration.

The part of the lung in which collapse is most frequently met with depends somewhat on the form of the alteration. In the diffined variety, in may affect a more or less considerable portion of either or both lungs, but is most common at their posterior part. The lobular variety is most common on the auterior edges, but may, like the diffined, occur in my other part. As a general rule, the alteration is most frequent at the periphery of the organ, where its edges are thin, as along the margins of the lobes, in the larguette of the upper lobes and at the bases of both lungs. The parts put named are those most distant from the primary air-passages; they are those in which the inspired air would arrive last, and with the least force of impulsion.

Causes.....It has been generally acknowledged that there are two principal causes by which to explain the positions of collapse of the harg. These are the presence in the bronchi of some condition which acts as an impediment to the ready passage of the inspired air, and a want of power in the nuscular apporatus by which the function of respiration is carried on. To these Dr. Guirdner adds another,...the instility to cough and expecterate, and thus remove the obstructing magne; but this is, in fact, included in the preceding.

The most important of the above-mentioned causes is evidently the deficient respiratory patrer, since this is noticed and imisted upon by all observers. It has been found, in fact, that collapse seldom occurs to say considerable extent except in children who are exhausted and dehillrated The debility may be congenital, it may be the result of wearing diseases, as diarrhea, hooping-cough, measles, typhoid fever, etc., or it may depend on exposure to unwholesome and enfectling hygienic conditions. It is easy to understand that a child who is either born weak and feeble, or who becomes so in after yours from any of the raines just alluded to, must look with the general decay of the strength of the body, some portion of the mineriar power by which slone a complete and efficient dilatation of the thomese cavity can be accomplished; and that, when this is the case, the inspirations must be short and imperfect, and that portions of the long most distant from the primary air-passages, not being reached by the inspired sir, will remain in an unexpanded or collapsed state. If we all to this state of feeble respiratory power, the presence of secretions in the CAUSAS, 149

nir-bales, whether these he the consequence of broachial inflammation, in they are in the immense majority of cases, or as Dr. Guirdner suggests they may sensetimes be, the more natural secretion of these takes, accumulated for the want of power to throw them off, it becomes vary easy to comprehend the mode of production of collapse, in at least some of the examples.

Whether a simple deficiency of inspiratory force nions, without observering marus in the brought, will give rise to collapse, is a somewhat mooted point. Dr. West agrees with MM. Legendre and Bailly, in the opinion that it is often due to the impirmory power having been budequate to overcome that natural elasticity of the lung which opposes a full dilatation of the organ. Dr. Gainfiner (Ise. cit., p. 33) carrot, "see cason to believe with Dr. West, that more debility, sourt from any obstruction in the tubes, is a sufficient cause for collapse in the child." He remarks, and with strong slow of reason, that the very fact of the losion being usually more to loss lokular, or partial in its distribution, spacers to indicate special circumstances of a local kind, as having a marked influence on the production of this effection. What is of most consequence, however, so the physiring as an important practical small, is the fact stated by several observers, and adverted to by Dr. Gairdner, himself, that in some cases no signs whosever of obstructive broughitis or of broughial accumulation can be discovered during life. Before leaving this point, we desire to call attention to the opinion of Hume (Pariol. Aust., Svd. Soc. ed., p. 253), that, though this partial introduction of air might be deemed at variance with the faces of requiration, insurach as the atmospheric pressure most accessarily distend the entire Imp equally, not to the exclusion of a lobe, and still been to that of a lobule, the objection falls to the ground when it is considered that the operation of these laws is the result of previous associar action. He refers to the fact that in pleurisy one-half of the thorax, and in partial plearity certain portions of that easity, do not share at all in the movements of the remainder. " We used, therefore," he says, "he at no loss to understand how defective breathing may originate in a merely partial activity of the intercostal or other requirilery muscles."

Dr. Guirdner, in already stated, considers as one of the causes of collapse, an inability to-cough and expectanate, and thus to remove the obstructing musus. The views which he expresses on this point are very interesting, and also, we think, very important. He states that Lacence supposed the expiratory force of respiration to be weaker than the impleatory, while in fact the experiments of Hutchinson and Meadelscolm, to which be refers, prove that though and-away impiration is more of a muscular act than undiawy expiration, yet the residual effective force for over-teering adventitions abstruction is very considerably greater in expansion. "The forced or muscular expiratory set is, in fact, about one-third more powerful, as measured by its effect upon a pressure-gauge, than the extreme force of impiration; and it is this force which is though into action when obstruction in the tubes is to be averenue." In the art of coughing, the air in the vesicles is bought to bear upon the obstructing substance within the brenchi, at a maximum amount of subward pressure, and with the

reflicional mechanical advantage of a sudden impulse, so that the practical efficiency of the expiration in forcing air through obstruction must be for grower than that of impiration. It is clear, therefore, that if the seemstions in the zir-passages be as alreadant or so viscid as to interfere materially with the entrance and exit of air, they must necessarily occasion collabor, either partial or total, of the parts beyond them; since not only does the nir enter with difficulty, but being expelled with grower force and in larger quantity than it can be drawn in, the amount remaining in the resicular structure mass gradually diminish. This effect of obstruction will be still more remarkable when the museular force of respiration is diminished by debility of the patient, for then the suability of the impiratory are to replace the air driven out by expiration, will be yet more marked than when the muscular powers of the body remin their full force.

There is still another mechanical condition which tends to produce edhave from obstruction, to which Dr. Gairdner pefore. This condition is in he found in the form of the broadful tubes. These tubes are a series of gradually diminishing cylinders, and if a plug of any kind, but especially one closely adapted to the shape of the cylinders, and possessing considerable tenacity, he lodged in any portion of each a cylinder, it will move with much more difficulty sewards the smaller cod, and in thing so will close up the inpering rate much more tiginly against the passage of air, than when proved in the opposite direction into a wider space. From this arrangement of the parts, it will happen that at every expendion a portion of air will be expelled, which, in inspiration, is not restored, owing in part to the comparative weakness of the impiratory force, and in part to the valendar action of the play. "If cough supervene, the play may be entirely disludged from its position, or expertented, the nir, of course, returning freely into the abstracted part; but if the expiratory force is only sufficient to slightly displace the plug, as as to affect of the outstard posage of air, the impiration will again bring it back to its firmer position. and the repetition of this process must, after a time, end in perfect collapse of the portion of lung usually fed with air by the obstructed broaches."

We have been thus particular in our consideration of the causes of collapse, became we are convinced, from personal observation, that it is a subject of very great importance in practice. Many times in the last few years, we have not with cases of Leonchitis, either primary or secondary, in weak and detailitated children, in which the general and local symptomhave pointed clearly to the existence of rollapse of the large, and in which, moreover, the good effects of a sustaining and even stimulating treatment have shown the great utility of an acquaintance with the nature of the affection, and its proper remedies.

Symmons—As collapse of the lung occurs almost always in connection with broadcides, though sometimes, also, after, or concomitantly with presencein; it is clear that the symptoms which reveal its existence must be usingled, in a greater or less degree, with those of the two discuss just named. It is true, nevertheless, that it sometimes occurs an assessmed with more than very slight evidence of any other discuss of the lung. Cases of the luner kind have been namily observed only in children dying in states of atter exhaustion, in whom the nancelar power of respiration has been, so greatly weakened as to prevent a dilutation of the thoracie cavity sufficient to carry air into the deeper parts of the burg. In each instances, the symptoms of collapse do not show themselves until a very short time before death, and they consist in the sudden appropriate of very rapid and opportuned breathing, with little or no cough, in more or less expensive dulness on percussion over different parts of the class, but most frequently the inferior dorsal regions, and in feeble or supercood respiratory margar, or more frequently a distant and imperfect benechial respiration. In some cases, however, in which there is very little bronchial complication, at shown by the meity and small amount of the catarrial rides, the symptoms of collapse continue with more or less irregularity, as to situation and extent, for periods of several weeks, or even months. But here, also, as in the cases previously referred to, the general debility and for health of the child are strongly marked, and are, with slight variations persistent. As an instance of this kind of collapse, we may cite the following case, which occurred in our practices.

A boy, between three and four twenter old, who, at birth, and up to the time of this attack, had prepared every appealance of ching and tig your health, was smith, on the 3d of October, 1940, with symptoms of a somewhat irregular and an employ chararree, but which are more imported to be the tigger of an intermettent force. We were induced in part to make this diagnosis, from the fact of having attended the nurther. faring her prototion of this child, in a severe altick of infermitted fever. At the beginning of the sirkness, there was some little curyon, but no cough whatever. On the all of Detober, after the coryes and fasted for a few dars, he became wome, and we were sent for. During the following six days he had one or two artists such day of soldaes of the extremities, followed by violent fever, and excling constinue with perspiration. He was exceedingly firtful, arrested a great deal, was at times drawer and dull, and spulled occasionally. The stools were regular and perfectly natural. The beening was rapid and about westly all the name but there was no cough whetever. On the meanth day, the respiration was lot, and irregular. The shild true pale, treak, drowny, and cattrily without oragh. Percannia cercaied nothing, and no riles could be broard. On the righth day, the bryathing was 95, and a slight, day amugh was bound two or three times. When received up, the intelligence of the child nomed perfect. On the night day, the heathing was 63, and the palse 170. There was nather house cough, though still very little, and there was a slight estatu of the coryna, of which there had been more for overal days befare. Notifier association nor percention revealed any decided change in the languthe the elements stay, the participant of chilliness, followed by favor, were still noticeakle, though there was no clearly marked percelicity in the relaces. When without feperate breathing was 51; desiring the forur it was 47. Associately neverted eathing decided. Percenter showed defined beneath the right claying. To the investments day, the intermittent matter of the disselve was more decidedly marked, and under a few coop of quante the symptoms had improved, so that the investing fell to 20 during steep. The cough was a little more frequent, though still very slight, and it was book. The coryga, also, was were considerable, the nated discharge being quite abandont.

After this the case went on bridly owing, we think, in great measure, to the circumstance of the quintess being also bloom is consequence of the openities made by the parents to its administration, as openities which we altered to influence be more than was proper. During Secondar and December, the child remained weak, pair, languid and with according appoints, assessment relating to treat for a whole day at a time. The quintes was suspensed at first an account of the great representation of the great

ment which had taken place in the symptoms, and though retained observards, was given in such small quantities, and for in short a first, for the restors just mentioned, at to be of no setting. In December the child was very itt. It booked hadly, having a pale, wary free, and a dall, langual expression, though without any warr of tabiligenre; it remarkated and country, and had now a small a switting; the stands were natural At this time also it took the mother's breast with some difficulty, and refused artificial food altogether. Occasionally during this month there was observed a slight blazzon. assumed the mountly, and also about for hands and free. Late in the result it was uptacked with thrush in a slight degree, which lasted several days. In the first week January, Andrey that it was fast sinking from refusing the mother's breast and artifithat find a presence was proposed and for a new days it research to appare a limb, but this did not last. It gave weaker and thinner, the streak retarded, it had seen a good drains from cough, the abdomes became a mention confracted and bit hird and doughy, and the breathing was very rapid, though not greatly oppround. The child ded at bottom me 20th of Jacobsy, having the top date better that event behind wroteledly linguid and hoppird, and having presented for three-large below, slight durrhorn, home frequent rough, ratter has of appetite, firmula dynamics, and hadly STREET,

At the accept force were found some fibrinous equistion, and a few milescent over the lower half of the left lang. The lower two-lines of the left and the fewer half of the right lang were durk-colored, more done than usual, not frable, and exlatited no granulations on a cut surface. Those particus were in fact utilized. The most lobor were spongy, excitant and leadily. Not a natural was found. The firemers could presented an oval-shaped opening, of the size of a grow-quilt. The abdominal organs were legality.

When, as indeed must usually happens, collapse occurs in the course of broughitis, it is associated of course with the symptoms of that discuse, The branchitic symptoms have hasted in their usual form for several days, having been marked by unorous, sibilium, and subconstrant rides, when sublenly, or in the space of a few hours, the breathing becomes much werse, the pulse rises in frequency but becomes small and feeble, and certain changes take place in the physical signs which are very important. The subcrepitant rile continues to be beard, but it is associated new with prolonged expectation, and a little later with broughtst respiration, which, leswayer, is of a different kind from the broughted posteration of personsnia, being distant and smothered, instead of near and metallic, as in that discuss. The percussion becomes, at the same time, dull and obscure, but secredy ever to the same extent as in passurcoin. The general symptoms are those of exhaustion, rather than of high reaction. The surface is pale or slightly blaish, the skin is either natural in temperature, slightly warmer than usual, or cool, the strength is very much reduced, and the child appears more scriently ill, and particularly more oppressed than the amount of broadhitis present would seem to explain.

As an example of collapse occurring in the course of broachitis, we will give the following case:

A girl between two and lifere months old, braithy when here and up to the time of this stekness, coving that she was rather pales and smaller than most polaritable was belied with coryon and elight cough, and after a few days with the symptoms of a mild broughtist. For the days libery was frequent cough, none little lever, quick but not opposed breathing, commenced abiliant and mucous rides, purport ability to reven and very moderate restlements or feetbalance. On the third day, without any apparent reason, the symptoms became moderaty very afterning. The herething became the

esemely rapid and most vialently appeared, so that the percessents of the elect at built respiration were bearing and faborious, the shoulders being lifted high at each Dispiration, the enter angles of the mouth draws downwards, and the also and widely diluted. There were at the same time alaminary subcompilate, intermingful with the takes sever the dorsest of the chies. There was marked construction of the ham of the thest with each implestion. The enigh was frequent and racking and occurred in percepture. The child was still unit quiet, pule, had a hoggast and exhausted look, was usable to nurse at all, and its surface was coel and white, successfy that of the extremities. These symptoms continued with very little modification for investy-line bows, when, under the new of brandy administrated every hear is milk drawn from the mother, of the spirit of Madicresss and purspectic perfect quiet, and the smilecon employment of solid versilisate, they begin to molecule; and at the end of another. twenty-few fewers the commercion at the base of the thorax during improving had disappeared, the breathing was easy and gentle, the extremites had brooms warm the child named sugarly and abundantly, and, with the reception of a slight cetterit, which failed a few days longer, it was well.

Collapse depending on branchitic inclammation, in detailined etaildren, may seperimen last a considerable length of time. In one case, indeed, that we saw a few years since, and of which an accounts as published (see Am. Just. Mol. Ser. for January, 1852, p. 98), the symptoms, orday probably to the fact that the broachine causing the collapse was an assembly in the fact that the broachine causing the collapse was an assembly in the fact that the broachine causing the collapse was an assembly probably and a period of about three months, after which the child entirely repoterted.

Drauscotts.—The diagnosis of collapse of the long must always be more or less uncertain where it is of the lobular form, for the reason that the collapsed behales being disseminated irregularly through the pulmonary tissue, afford no physical sign by which we can desert their condition. The presence of this form ought, however, to be suspected whenever, in a chronic discare, and especially in the course of a catarrial attack occurring in a feeble and delalitated clabb, the breathing becomes excessively quick and labored, the skin pale and cook, when the base of the thorax presents a depression instead of an expension during inspiration, and especially, when these symptoms occur without there being a sufficiently severe and expensive broughttle to explain their existence.

In cases of collapse affecting a considerable or the greater part of a lobe, the diagnosis, though still perhaps rather uncertain, is much more clear and positive than in the lobular form. In the latter form we are obliged to depend, indeed, almost exclusively upon the rational symptoms, the physical signs being either very slight or entirely null. In collapse of considerable partices of the lang-tissue, we have, on the contrary, some very unclud physical signs. These are, the existence of dalarse, greater or less, on percention; feeble requiratory marriar; prolonged expératory sound, and sometimes besenhial respiration; which, when they occur in connection with, and in the course of broachitis, are usually quite sufficient to render the diagnosis rast.

The only discuses with which collapse of the lang, presenting the physical signs just mentioned, could be confounded, are pursuant and plearing. From both of these it is usually distinguishable by the absence in collapse, or the slight severity, of the reactional symptoms, by the palencia or biar-

ness and reciness of the surface, by the absence of acute pain, by the greater severity in collapse of the broughtitic symptoms, and by the fact that it rurely seems except in enfechled, broken-down subjects, or in those hillsering under severe broughitts. The character of the physical signs, moreover, is different. Though we have dulness on percussion in collapse, it is not so absolute as that either of pleneisy with large efficien, or that of confirmed presumonia. The broachial respiration, too, is in collapse different from that of pneumonia. It is muffed and distant, instead of being elear, mendie, and close under the am, as in pneumonia; and is heard, too, much more in the expiration than in impiration. In soffance there is also heard, unlike either preumonia or pleurisy, the sibiling and sommes dry riles, and the macros or subcrepitant riles of breactifis. To add to these differences, it is proper to say that, in cases of paramoria and pleurisy, the course of the disease is much more regular, and the special symptoms so well marked as to leave no doubt us to the real sanire of the smask.

Progress,...The prognosis of collapse must depend, in great measure, on two circumstances, -the amount of broachitis which accompanies it, and the constitutional state of the clobb. When it occurs during the course of extensive broughlife, as shown by a great abundance and extent of the bronchitic rifles, it must add greatly to the danger of that disease; and if, at the same time, the shild be weak and debilinated, either from causes long previously in action, or from the severity of the present article, the risk to life is very great indeed. Collapse is dangerous, also, but far from recessarily fatal, in anticers in whem its chief cause has been simple detility. The possibility and the probability of recovery will depend on the hygienic conditions to which the child is exposed, the degree of vital strength it is likely to inherit from its parents, the extent of the collapse, to infleated by the severity of the thoracie symptoms, both pational and physical, and the effects of treatment. When the subject can be placed under favorable hygiestic conditions, when it has inherited from its parents a good and vigorous hold in life, and when the symptoms of collapse are not very violent, a proper and rational treatment will in all probability save it, while, under opposite circumstances, the chance of recovery would be very small, if there were may,

TREATMENT.—The meatment of collapse, or post-natal arelectads, must vary convenient in different cases. One general rule will apply, however, to all: that is, to employ a motationing and strengthening system of mellicution, to the exclusion of all exhausting means.

In cases which are entirely, or almost entirely, independent of brenchitis, the most important measures to be attended to are the regulation of the temperature in which the child is kept, of the clothing, and of the diet, the use of mild atmalaars and of routes, and the experient employment of percellents. The child ought to be kept in a warm, even temperature of from 70° to 75°; it should be clothed in soft than the first diet ought to be neurishing and strengthening. If at the breast, we should be sure that the milk is of a good quality, and that the more has an absorbant flow. If we need presently, at ought to have, if possible, a wet-sures, and so also

if it be supposed that the mother has too little milk, or that this is not perfectly is althy. If permanently wouned, the diet should be so arranged as to give to the child what is at the same time easy of digotton and notritions. In a severe one, caming on sulficults, the most suitable internal remedies are brandy, in small does, frequently repeated; quints in full doses, or Haxham's tincture of back, the spiritus Mindereri, the aromatic spirit of lastshorn, or earbonate of ammonia given in emilion. In slover and more chronic cases, we man depend on a well-selected and autoficondiet (and food ought to be given almost by force, re at least it should be erged strengly on the child), on warm clothing, and on the ose internally of brandy, quining, the citrate of iron and quining, reduced iron, the inflide of iron, Husham's tineture of bark, or some such remedy. In sulden cases, the best recellents are the following i mustard weakened by admixture of four or Indian meal, and applied once in three or four hours; a plaster made of most or simple cerate, grated over with numer; er liniments composed of summania, spirits of turpentine, or oil of nation, mixed with sweet oil. In chronic cases, the Burgardy pirch, or compound Gallerum plaster, mole sensewhat weaker than that used for solubs, should be replied over the front and back of the sheat; or we may rub the therax twice a day with any ordinary ammonia liniment, made, if necessary, rather more irritating than total by the addition of some oil of monards. The daily use of a gentle emetic of ipersonantia has been recconnected, and supposed to prove medal, by emptying the broachi of their secretions, and also by the fact that its operation induces several deep inspirations, and in that manner promotes the better performance of the respiratory act. We have never employed the smetic except in cases accompuried with a good deal of broachitis and consequent accumulation of mares in the airctales, and not then when the prestration was very great. In fact, the operation of any emetic is sometimes productive of so much exhaustion of the strength as to cause as to besitate in prescribing a returely of that class; though we can fully understind that the set of vanishing, if are followed by too much prostration, could sourcely fall to prove beneficial in collapse, by the strong efforts at breathing which it gives rise to, and also by the succustions it must impart to the burgs through the medium of the disphragm.

In cases of collapse countring in the course of, or towards the termination of severe broachito, the treatment must remaible a good deal that which we have just described as proper for the same condition, when it exists unassociated, or associated only to a slight extent, with that disease. When the arraytenes of unperfect expansion appear towards the termination of, or after the patient has partially recovered from broachitis, and when of course the strength is more or less reduced by the security of the previous neute sickness, and also perhaps by the necessary measures of the treatment, the case angle to be managed very much in the same way as has just been recommended for those in which the collapse was missed clusty by exhaustion, and less by the presence of obstructing secretions in the breachi. Normaling, but very light and dignostible food; mild

stimulants, as small quantities of broody or winewhere the bitter tingtures, iron, or quinine, with counter-irritants to the surface of the chest, warm clothing, and repose, constitute the necessary and most renomable remedics. When, up the contrary, the atelephoid condition ungervenesin the midst of extensive and senses homebinis, we are called upon to from at the same moment two morbid sintes, one consisting of active inflammation, and another of want of power in the muscles of respiration to force the atmospheric air through the secretions which are obstructing the airprocapes. Under these organisances, there is almost always associated with the bronelitis, as we shall find when we come to frost of that discuss. ture or less intense surgestion of the collapsed portions of the large, We must employ, therefore, such remedies as tend to medify the inflammation of the broachial morous membrane, and diminish thereby the amount of secretion posted into the sir-passages; such as may serve to expel mechanically those sery-mone; and those which shall unlead the congested lung of its excess of blood, always taking care, in our election of the agents to accomplish these rule, to choose those which are the feast pertertuing and exhausing. To molecute the inflammation of the broughtst success membrane, and with a view also to unload the corported parts of the lung, we may apply a few dry caps, or rely on counter-irritation, the best mode of effecting which is by the repeated application of musual pushtices, consisting of one-third mustard to two-thirds Indian meal or floor, and by manual foot-baths. These positives ought to be applied frot to the dorsum and then to the front of the chest, once in every three or four lours, and they should be made large enough to cover a considerable portion of the thorness walls. Counter-irritation, unideously made use of is we believe one of the most, if not the most effectabl means of treatment in the case. Emerics ought to be given tenes a day, or even three times, If they do not reduce the surength to much. The best are those which operate with the least subsequent progration, such as increasing a large When they are found to exhaust much, and to increase thereby the labor of breathing, their use nint be unpended.

After emetics, or when these cannot be used, the remedies from which we have obtained the greatest benefit are carbonate of anamous or liquitions, aretat,, and sensks, either in decection or syrup, combined sometimes with small quantities of opisis. To a child two years old we should give one or one and a half grains of carbonate of animonia or twenty drops of the acetate of animonia solution, with out of the arrup of sensks, or with a temporal of decartion of sensks, every two boars. When the rough is parexy small, painful, and harmsing, about ten drops of paregurie, builf a drop or a drop of hardanum, or from four to six drops of subtion of norphia, may be added to each of the above does. The opinte ought to be continued until the cough and reallesances diminish, and then be unpended. In all those cases, there should be no besination in giving small quantities of brandy or wine-winey, whenever the symptoms of presention are so marked as to indicate danger; and those stimuli are argurity called for when the palse is very rapid and small, when the skin is cool or pale

and blaish, and when the general aspect of the patient, and the convulsive and labored elegrater of the breathing, show that the associal attengib of the child is scarcely sufficient to carry on the function of respiration

ARTICLE IL

PERSONAL AND ALL

DEFINITION; STRONYUS; FERQUENCY; FORMS.—The term pneumonias is now by universal commut, applied only to inflamention of the parenobymatous structure of the lungs. It is often called, in this country, enterth-fever, lung-fever, or inflamention of the lungs.

It is one of the most frequent, and therefore, one of the most important of the sense diseases of childrent. Dr. West, in a paper on the presentation of children (Bed, and For, Mal. Rev., April 1843), informs as that the English tables of mortality show presumonia to be the cause of a larger reinter of deaths in childhood than any other disease, with the exception of the examberate. From the third report of the Registrar-General, he quotes the facts that of all the similar in the metropolitan distract under fifteen years of age, 13.6 per cent, were from presumonia, 13 per cent, from convulsions, and 8.4 per cent, from hydrocephalus. He obtained nearly similar results from an examination of the returns from Manchester, Liverpool, and Birmingham.

In this city it appears from the bills of mertality that the deaths from this disease are strikingly below the percentage calculated by Dr. West. Thus, during the ten years ending with 1879, the total mertality from all causes (excluding still-bern children) was, at all ages, 165,942; under fifteen years of age, 76,063; and under five years, 65,643. The total mortality from precumonin during the same period was, at all ages, 3301, or 3,68 per cent, of the entire avariable; under fifteen years, 4149, or 3,44 per cent, of the mortality under that age; and under five years, 3793, or 5,63 per cent, of the mortality under that age. During the same series of years, the total mortality from bronchitis was, at all ages, 2554, or 1,53 per cent, of the entire mortality; under the age of fifteen years, 1774, or 2,33 per cent, of the murality under that age; and under the age of five years, 1771, or 2,59 per cent, of the mertality during the first five years of life.

Any one who will study with attention the turious doctrines in regard to presuments and broadsitis that have been set forth in the different works on the discuss of children, will most assuredly acknowledge that there are few discuss about which there has presumed so much diversity of opinion as in the real nature of the lesions forming the essential anatomical characters of the disorder, and as a consequence of this, so much doubt as to the proper mode of classifying and describing them. From the time of the appearance of the works of M. Valleix, M. Barrier, Dr. Gerhard, and especially that of MM. Billiet and Bortler, up to the mo-

ment of publication of the essay of MM. Legendre and Builty (referred to in the article on atelectasis), it was commonly believed that inflammation of the parenchrous of the lung exhibited in children very different characters in the amjurity of the cases, from those which marked the presuments of the adult. Two principal forms of the discuse were therefore described by most writers, the follows and the holes. The former was supposed to be almost peculiar to children, and to occur only on rare occasions in adults; the latter was held to resemble, in almost every respect, the palmonic inflammation of the solub. Marcover, lebular prenmoria was generally believed to be by far the most common form assumed by the inflammation in children under five years of age, whilst leter paramoun was thought to be comparatively mre soler the age mentioned. Besides these two chief carioties of passmonta, two others have been described make the names of register and suggests preumonic. while to yet another MM. Rillies and Barthez applied the title of carni-Seation.

The researches of MM, Legendre and Bailly, published in 1844, cannot a great revolution in the views of molical observers and writers. Those authors first pointed out (as stated in the article an atelectasis) that a very large proportion of the cases previously described under the titles of lobular passanonia, generalized lobular passanonia, pseudo-lobar passanonia, marginal paeamonia, and the carnification of MM. Rifliet and Basthen, were in fact cases of femichitis variously associated with congestion and collapse of the tions of the lung. Since the publication of these views, the whole subject has been repentedly investigated, and we believe that a general agreement now exists in regard to most of the important puthological questions connected with collapse of the lung and the different forms of pneumonia. We refer my use who desires to study the progress of medical opinion on these important subjects to the able encay, On the Pathological Anatomy of Branchitis and the Diseases of the Lang connected with Broneliid Obstruction, by Dr. W. T. Guirdner, of Ediaburgh, and to the elaborate article in the second edition of the work of Billist and Barthez. We shall correlives adopt the division of preumonis into the lobor or crosposa and the entersion forms. The former of these is sufficiently understood as corresponding with the same form in the adult, while the latter corresponds with the form which we, in previous editions, described under the term partial, and which has also been named bloke. Despite the fact that formerly many cases of bronchitis with labular collapse were regarded as cases of lobular programmin, it is profuthe that the caragrand form most still he regarded as of at least equally frequent occurrence in children as the lobar. In infants under the age of two years, pecumonia is especially age to assume the catarrhal form. Birdficiscle, however, exceeds the truth in asserting that in children under the age of five, hardly any other form of pulmonary influentation occurs (Pathological Histology, Syd. Soc. ed., vol. ii, p. 14).

PERDISPOSION CAUSES.—It is generally believed that province in most upt to occur in the course of other affections. This is certainly true in regard to both forms of the disease as it prevails in hospitals, and probably amongst the power classes of society also. MM. Rilliet and Burther mate that of two hundred and forty-five cases observed by themselves, only ifty-eight, or a little less than one-fourth, occurred in children previously in good health. The proportion of cases in which lotur preumonts occurs in private practice as a secondary affection is much smaller, since of affry-run well-marked cases, observed by ourselves, in which this point was noted, only oven were secondary. On the other hand catarried previous is usually a secondary lesion, and frequently occurs as the result of an extrasion of severe broachitts.

Age forms a strong prolisposing influence. Of the two bundred and form the cases alove quoted, one hundred and seventy-two occurred under five years of age. Dr. West (for, rd.) was that during the first day years of life, the cases of pronuments were in the proportion of 10.3 per cent, to the total of diseases, while in the succooding five years they were in the proportion only of 1.4 per cent. The mortality bills of this car exhibit the same marked excess in the proportion of deaths from premutors under five years of age, as compared with the ensuing years. We have already seen that the proportion during the first few years of life is 5.62 per cent. of the entire mortality under that ago; while during the enouing ten yours the deaths from passmonia form has 3.64 per cent, of the total meetality during that period of life. These statements do not agree with our own experience in private practice, since of fifty-seven cases that we have soon in which this point was noted, thirty occurred under five, and twentysix between five and eleven years of age, cheering that the frequency in the first five and the subsequent six years of life is very nearly the same. Lohar precumenta is much less frequent in private practice in the first two than in the succeeding years of life,

Ser.—A larger number of cases occur in boys than in girls. The excess is probably not more, however, than may be accounted for by the proponderance of male over female children. Of fifty-five cases of the lobar form in which we have noted the sex, thirty occurred in hors, and twenty-five in girls.

Countistion.—It is doubtful whether constitution has much or any influence upon the liability to the disease. Do, West says that, according to his experience, weak bealth is not a predisposing cause. We are convinced than lobar pre-unions attacks strong and vigorous children more frequently than those of more delicate constitution. In children of feeble health and weak stamins, the very same causes which produce presentation to the relast, give rise to broachitis, or perhaps to catarrial presentation.

Senses.—The disease is most prevalent during the minter and early spring months, as will be seen from the accompanying table, in which is shown the mean monthly mentality in Philadelphia, for the seven years ending 1870; from this disease, as well as from benefities. From this it will be seen that in December, Jamuscy, February, and March (and the same is very nearly true of April also), the deaths from these diseases are three times as numerous as in August.

Mounts.	Ment mortily mortily for Lyners, from Paragrams and Essentia.	Meen total more afty from all course include ing with book for 7 years.	More monthly percentage for 7 years from Parameters and Edmonthlin	Mess morthly temporators (F.) for I years.
January, .	Proumonia 46 Franchim 8.29	7296.71	31.54 0.46	39,874
Telegacy.	Proumeria 43:57 Frenchin, 8:43	1206.71	3.76 0.09	33.69*
Manth.	Preumonia, 4851 Fronchisa - 7.14	1744.29	2.61 0.53	40.95*
AM	Proumotia, 41.57 Beonchina, 871	1281.14	3:24 0.41	52,27*
May.	Presentia, 18.56 Brooklitte, 8.57	1284.29	2.81 0.53	82.77*
Jakes	Presente, 25.14 Brouchitis - 5.00	1178.14	3.31 0.42	71.977
day.	Prosmate, 14.14 Beachitis 2.90	1837.00	0.21	77.712
Aigust.	Processes, 10.14 Eroschitte, 2.50	1813:42	1.12	76.62*
Seplenter	Pocumenta, 18.57 Econolisis, 5.20	1213-12	1.00	68.27*
Heister	Personia, 27.47 Ferrobina, 5.13	1118.14	1,64 9.66	5630*
November.	Paramenta, 28.85 Econolisis, 5.71	1051.14	3.74 9.03	46.69*
December,	Presenta 29.51 Broschitte, 8.14	1101.66	0.59	194,745

We have also placed in parallel columns the mean percentage of mortality from these two diseases, and the mean morthly temperatures, in order to show the marked correspondence between the coliness of the scatter and the frequency of preuments and broadints. It is evident, however, that there is another element besides the mere temperature, in determining their frequency, since, in both February and March, noved that occurred from these causes than in Jamury, although this latter is the coldest mouth of the year. The additional element is undoubtedly to be found partly in the solden atmospheric changes, and damp raw days which are so frequent, in both February and March, in our latitude, and partly in the impaired vitality found in many children, as the result of the interse cold of the preceding mentles.

Perrious Diames.—It is upt to occur us a complication of all the discases of children, and most frequently in measles, pertunis, typhoid fever, entersits, and billions remotions fever. We have already stated that the caturrial form is very frequently consequent upon severe broachitis.

Exertise Causes.—The continued action of some of the predisposing causes must be regarded as the exciting cause in the anglority of the cases. External violence, as a severe fall, or a blow upon the closet, will semetimes act as an exciting cause. The action of cold is almost always alleged to be the immediate cause of the attack. M. Grisofle states that it is impossible to determine the exciting cause in more than one-doubt of the cases, and that in nearly all of those it is cold.

Axaroxican Lastices... Lobor preumonia in the child is marked by the same physical characters as in the relain. The three stages of the famoustion—exporperent, red begatination, and gray bepotimition—extibit the same abstrations of the tissues as in adult life. Moreover, the three stages seems with about the same frequency in early as in liter life. Do West (Sc. cit., 2d ed., p. 189) shows that the third stage occurs very searly as often in children as in adults, he having met with it in the forner in the proportion of sixty-eight per cent., while M. Grisalle found it in seventy-two per cent. of the latter. The chief difference in the discuss, as it exists at the two ages, consists in the more frequent coexistence of all three of the stages in the young subject.

In the first stage, or that of engagement, the affected portion of long is distribled, so that it does not rellapse as much as the heatily portions, when the thorax is opened. It is heavier than usual, so that it sinks somewhat in tenter; it is of a brownish-red cabir; it pits upon pressure, and crepitates less than healthy long, the expension being observable only here and there. The natural degree of cohesion between the finites is semi-substitutional there, and more soft and friable than it ought to be. When our into, a large quantity of freely and more or less deeply-singed surgaintons fluid as-

In the second stage, or that of red begatimation, the long is increased in values, so that it continues to fill the side of the chest after that cavity is opened; it is dense and hard, has conseil outirely to erepitate, from the fact of baving become completely impermeable to air, and stake rapidly when thrown into water. Externally, the diseased portion is of a deepred color, while internally the same color is abserved, but often of such different shades as to give to a cut surface a markled aquest. The cohesion between the tissues is, in this stage, much less strong than in bealth or in the first stage of the disease; the finger penetrates the long with some enerand the texture can be crushed between the finger and thumb. When cut into, there escapes a non-accusted and reddish fluid, which is much loss abundant than in the first stage. The most important feature of red hepmismion is, however, the granular character of the incited surface. This granulus appearance is produced by the presence of numerous minute that granular elevations, which are the air-resides discussed with the plastic lymph which has been expded within them. It is best seen by examining a term surface of the lung. The most recent investigations tend to show that while some part of the excelation which distrible the resides may be due to the multiplication of the spithelial cells lining their walls, the greatest parties is serived directly from the blood, and either escapes through the walfs of the yeards without rupture or, to a small extent, is moreinted with runture of the capillary walls. The exclution itself is seen, on thieroscopic examination, to have a finely-thrillated structure inclosing a number of red and colories corpordes. (Rindfeisch.)

In the third sings, or that of gray bepatization, the lung continues to exhibit the same volume, density, importantiality to air, and consequent total absence of eveptation, as in the second; but the process of softening has made still further progress, so that a parties of the lung may be appeared with the greatest case between the farger and thunk into a pulp.

The color has now changed from a deep-red to a dirty light-gray, or a pale stree-yellow. When incised, the surface still presents a granular appearance, but the granules are more that and irregular. The disconed portions are now infiltrated with a puroloid fluid, which escapes in considerable quantities in the form of a pellowish-gray liquid, whenever the lang is out into.

Occasionally instead of local presumonia involving an entire take or a considerable parties of one continuously, it presents itself in the form of several scattered patelos, irregular in form and imperfectly circumscribed, but which present the three stages above described, of engagement, sed

Reputication, and gray begintleation.

On the other hand, in catarrial pneumonia there is not the same poscess of free explusion into the nir-vesicles, but instead there is a rapid multiplication of the alveolar spithelial cells which seen fill the residue. The accumulated cells are mixed with some erro-mixous secretion, but there ix found little or no tence of fibrillation, such as is present in the explation of the lotar or crospose form. The entarrial inflammation affects separate lotestee, and then gives rise to nodifies scattered over and through the lung. These view in size, from that of a hemp-seed, if a single labele be affected, eren to that of a pigeon's egg, if a large number of affected labeles conlesses. At first they present a coldish or reddish-gray appearance; but hier, owing to fatty changes in the proliferated cells, the color changes to a grayish or pellowish-gray. This change may at times porur in the centre only of the nodule, or over its whole extent, or again on its circumference. If the case is distinct to end favorably, the cells, after having unlergone complete facts change, are absorbed, or clos, an excess of serion being present, may be discharged into the brouchistes and experiorated. The aboutar wall returns to its original condition and a perfect cure is effected. Or, on the other hand, the changes in the abrodur wall persist, the contents of the alveely undergo cheery or caseous metamorphods, and the case passes into a chronic and highly unforceable stage,

Afternos are not very uncommon in the lobse parencoria of children. They occur as a result of the third stage of the disease, so that in the same lung may be observed the first, second, and third stages of the inflammation and abscesses. The eavities of the abscesses are generally circular, estitetimes omil, and they measure from half a line to an inch or more in dismeter. Sometimes the absense is multilocalar, each of the puralent cavities being partially separated from its neighbor by a wall of hepatical tisone. They are found in sarious parts of the lung, but seem disposed, generally, to approach the surface of the organ. When the latter event happens, adhesive inflammation between the polynomary and costal plears usually takes place; but should this fail to occur, the absense may report into the plental use, and produce poeumothorax. MM. Rilliet and Battlet met with two examples in their autopoles in which this norident had occurred, and they report another case in which it occurred during life. and in which the child recovered. We have met with shreet cases of posnothers; caredyes, produced in the same way. One occurred in a log eleves years old, during an attack of secondary pneumonia complicating

a servere billions remittent fever. The patient recovered entirely after a most violent illness. The per-others occurred in very young children, and proved famil.

We are desirous, before closing our remarks on the automical lexions of the disease under consideration, of drawing amention to the subject of simple non-inflammatory congestion of the lang, for the reason that the latter has no doubt, especially when associated with collapse of the pulmonary tissue, been frequently mistaken for presence.

Chapestion of the long occurs either in the lotsfor or lobor form, the distinction between the two being the same as that between lokalar and diffused or lotur collapse. When lokalar, the lung presents, generally along the posterior edge of the organ, disseminated labeles, distinctly droupseribed by the introbbalar cellular septa, which are rather prombernut than depressed, more friside, and of a lighter purply roler than collapsed lotales, and which afford, when squeezed, a considerable grantity of fruthless bloody fluid. In very young infants, the congestive deposition often assumes the John or diffusoi form, and is supposed by M. Legendre to have frequently been taken for promounts. In this excists of congestion, the affected portion of the lung is increased in size, and is distended and gorged with fluids. The color of the congented part varies from a light to a dark purple, or almost blackfall tist. The columns of the lung is also variable, the differences depending on the degree of the congestion. When this latter is very great, the part is very friable, while it is much less so under the opposite condition of things. Though the lang is harder in this state than manual, it still retains a certain degree of faceldity which does not exist in true bequitation. Pressure causes an abundant explicition of blood and serosity from a cut surface, and the latter, instead of being granulated, as is always the case in hepatization, is smooth and even. Neither does the lung exhibit any granulations when it is some. Lastly, inflation discouds all the senders, and gives to the condensed parts their natural lightness and their rosy color, though, he it remarked, the development of the affected parts under the operation is not complete and entire, as in collapse, in consequence, no doubt, of the large amount of blood they contain.

Inflation of the lung after death has been much employed of late, as any one who has read the previous remarks on atelectasis must have seen, as a means of distinguishing between parametria and collapse. It was there stated that, whilst inflation distended and restored more or less completely to their natural condition parts of the lang that were merely collapsed, it failed almost entirely to have any effect on parts of the lang affected with true pneumonia. It is easy to understand why inflation should fail to exert much offect on inflated lang, as least when the distance has reached the state of hepatization. In fact the alread are distanced either with the crossposs exhibition of the later form, or the accumulated epithelial cells of the natural form, so that it becomes impossible to force the air into the modet of the aggletisated structures. In the first stage of paramental, that of congestion, inflation will distend in some

degree the affected portions, but, in the second and third stages, not even the strongest force has any affect on the impermeable scoicles.

Lohar presuments is stured by most authorities to be generally confined to one lung, and such line been our own experience in regard to ir, since of 58 cases in which its location was carefully determined, it was milateral in 54, and double only in L. It is much more common on the right than left side, according to most writers. In the 34 cases just referred to, the disease was wated 31 times on the right side, and 23 times on the left. It attacks the lower labe much more frequently than the upper, though presentate of the upper labe is much more frequently met with in children than in adults. Of 51 cases in which this point was determined, the upper lobe was the part affected in 20, while in 31 the love of the lang was the sent of the disease. Of the 20 cases of inflammation of the upper lobe, in 13 it was scated on the right, and in T on the left side. Of 31 cases occurring in the lower labes, 15 were on the right, and 16 unthe left side. In the 4 cases of double presumeria, the inflammation attacked the lower lobes of both lungs in one; in one the post-recinferior part of both upper lobes was especially involved; while in the two others it attacked first the base of the left living, and afterwards the summit of the right.

The statements just made as to the sent of the presumonic inflammation. in the cases that have come under our own observation, do not, we are well aware, agree exactly with the experience of other observers. Dr. West, for instance, found (Sec. cit., p. 196) that double passimonias preproducted greatly, in early life, over those wherein only one long suffered. This, it will be observed, is widely different from the result of our experfence, and it is also directly opposed to that of MM. Billiet and Bartler. Rufz, and Barrier. M. Barrier, in fact, circs (Mol. de l' Enferer, t. i. p. (86) 144 cases of Johan pagumonia at having been observed by the nuthors just mentioned, and by himself; and of these only 15 were double. Our resalts in regard to the frequency of double tolar pneumenia agree, therefore, with those of the nations had prentioned, but they differ as to the relative frequency with which the two lungs are attacked. Thus, in our cases, the inflammation occurred with nearly equal frequency in either lung, whilst of 129 cases of unilateral paramonia observed by the above nuthors, 84 were sented in the right, and 45 in the left long. These writers state, se most others de, that lobar pneumonia of the lower lobe is more rommen than that of the upper lobe. This tallies with our observations, but, as it seems to be a general opinion in the profession, that inflamme tion of the amount of the lang is mee in comparison with that of the law, we wish to call attention again to the fact stated above, that of 54 much in which to acceptained accurately the seat of the discust, it was in the upper lobe in 20, and in the lower in 31.

In regard to enturnal preumonia, the statement of West above quand in certainly arue, and it is frequently found that both large are involved, and in some cases that there is a more or less symmetrical disposition of the affected labeles.

In the foliar programmer of children, as in that of while, broughts does

not usually exist to any very considerable expent, though we have observed a few instances where neste enturels of the upper air-passages has been followed by the development of extensive erosposs paramonia. It is true that before the recognition of the exact nature of collapse of the lang, the association of broachitis and lobar parametria was thought to be more frequent, because a considerable number of cases of broachitis with extensive collapse of lang-tissues were regarded as instances of true lobar paramonia.

But, on the other hand, although the entertial form may over without any associated broughttle, it is authorited that broughttle does very frequently precede or accompany its development. When broughttle is present it makes from simple increased translating with augmented nucleus secretion, to latense congestion with parallel or pseudo-membranous secretion.

Pleasing is a frequent complication, as it is found to exist in about half the cases.

Emplyment is another common complication. It generally acceptes the upper part of the lung, or its free edge, and is found most strongly developed in the lung which persons the greatest amount of inflammation, or in both when both are inflamed. In degree depends on the extent of the pulmonary inflammation and broughtits, and the severity of the dyspaces. The vesicular form is much more frequent than the inter-labellar.

STRICTORS; SKETCH OF THE DISEASE; COURSE, In order to present a faithful account of the disease in its different forms, a general sketch of the symptoms will first be given, after which the most important ones will be considered equippedly under the head of particular symptoms, or that the reader may first obtain a notion of the course of the disease, and then become intimately asymmetric with its details and pseulintimes by reference to the remarks on each particular symptom.

Lonan on Cuprious Fours.—True tolar passuronia, with well-marks I beganization, is not, according to our experience, a common affection in steing infants in private practice, since out of fifty-two cases of the discusthat we have met with in children, in which we have noted this point, only three occurred in infants within the first, and four in the second year. Of the three cases within the year, one occurred in a child six weeks old, and the other in one seem months.

In nec-bara children, and those shift at the forest, precursors in apt to be of the enture of form, and very generally begins with some or less marked symptoms of broarbides, though in some instances it commences suddenly, as it does in aluits, without any previous sign whatever of broarbides in figuration. When it occurs during no attack of broarbidits, the symptoms which belong to the precursors inflammation will, of course, have been preceded by those which depend on the disease of the benefits! Instantionally, if a characteristic is the description of the presumons will be indicated by an aggreenism of the general symptoms, by an increase of fever with obstation of the temperature, by an increase of the opposition, by the fact that the cough and breathing both become more painful than before,

and in some cases by the occurrence of the physical signs prealint to tolar presumonia. In these latter cases, which are very rare, the character of the physical signs and the comes of the case are very much such as are described below.

When lobar pneumonia appears in a primary affection in young children, without preveding branchitie, as communes undoubtedly happens, though much loss frequently than in children over five years of age, and especially than in rability the attack is mostly untilen. In a child of formers mandle old, we have known the attack to be selected in by a convalsion, which, with infants, is not rarely the equivalent of a chill. Usually the first symptoms observed are restlessuess, previolatess, disposition to err, a distinished upperite for the breast, and feverishmen. These symptoms are most marked in the evening and night. From the very first, or by the second day at least, cough is board, and careful examination of the breathing will show that it is somewhat learned. The cough is dry, short, and hacking, at first, and not very frequent, but it soon becomes loader, fuller, more straining, and especially it becomes poinful. The fact that it is poinful may always be assentained by watching the motions of the child, its cry, and the expression of the face. We can always perceive, even in an infant, a disposition to restrain the cough, to smother it, a struggle to make it short and stables, when it cames sharpepoin. At the mineral of the cough, too, a marked expression of pain, a suitles grimate or twisting of the features, may always be observed, which is accompanied or followed instantly by a lead, sharp cry, or a spell of crying. This grimage of pain, with the accompanying ary, we have never observed in simple branchitis, but only in preumonin and pleurisy. We have occusionally seen these symptoms so decidedly marked that they could not fail to have dearn any one's attention; as, for example, in an infant six weeks old, who died of a most violent and extensive pleuro-preummin, and again in a child thisteen months old, who field of plearist resulting in the formation of yarpas in the pleural way. The nature and extent of the lesions were accertained, in both cases, by examination after death. In another case of neste plastic plearisy, developed during a searlatinous albuminuria, the expression of august in the eye, and in the contracted features of the child, presented one of the most painful scenes we have ever beliefd in the sick-coon. The presence of pain in the side is shown also by the fact that full inspirations, caused by changing the position of the child, and those which occur during fits of crysing, occusion a entities arrest or stoppage, so to speak, of the art of inspiration, which gives in the crying, and often also to the breathing, a solding character, while seron the countemper prises at the muse moment the expension of pain already referred to. The beathing, which is only alightly disturbed at lirst, soon becomes frequent and attended with more or loss effort, and gives rise to an unusual play of the nostrile, a symptom which ought always to attend attention to the respiratory system as the asse of the order. It isterferes also with the art of nursing, so that whether the shild takes the bread less frequently than need, from warn of appetit, or socks it with greater avidity than common, from thirst, the act of suching is amended with difficulty. The infant senses the breast for a few instants, then lets go in order to breathe more easily, and seizes it again; or it drops the nipple suddealy and begins to cry, as though the act of sucking were painful from the accessity it begen of taking seem-sionally a faller and deeper impiration than usual. As a general rate, the bornels are torpid, while vanisting, which is rather musual in other children, is quite common in young unfants.

When the disease is once established, whether it have been preceded by broughttic symptoms, or occur as a primary affection, the symptoms are generally well marked, so as to leave but little difficults in the recognition of the disorder. The child now loss all gavery and cheerfulness, and becomes either dall and listless, or very restless, provide, and troublesome. Young infants generally lie quietly on the bod, or in the lap, morely freiting and crying when they rough, or when they are moved for any purpose, while children of several months old, and those in the second year, are estably very cross and restless, erving and screaming when anything is done for them, and insisting upon being frequently moved from the enable or led to the lap, or from the lap to the cradle. As a general rule they are contented only upon the lap, always crying to get back when they are removed from it to the craffe or crib. In some instances, hovever, they, like young infants, are quiet and dall, being content to lie still when placed in a comfortable position, and crying only after coughing, for the breast or drink, or when disturbed.

A febrile reaction now displays itself in full force. The skin becomes too and dry, and the pulse frequent, rising to 150 and 160, or higher, in infinite, and to 140 and 150, or even 100, in those of several moreha old. The temperature rises very quickly, so that by the close of the first twenty-force or thirty-six house is may reach 104°, 103°, or even 106°. The dysposora becomes more and more evident. The respiration rises to 60, 70, 80, or even higher. In a case of please-parametria at six weeks of age, we counted it at 128. The breathing is at the same time more or less labored and difficult, the also may being seem to dilate space-elically at each inspiration, while the motions of the closet, and especially those of the abstract, are much stronger and more active than in healthful respiration. The cough is now more frequent than before, evidently painful, and usually dry, though sometimes a slight degree of losseness may be detected in the sound which it considers.

Percussion new results manifest duliness over the seat of discuse, which is missilly the base, though not as all authopsessly the upper region of one side. When the discuse is double, which is oftener the case, as already stated, in children than in adults, though not so often as has been supposed by some, the percussion will be doll of course over the affected region on each side. Together with the dollness of sound on percussion, and sometimes when this is faintly marked, there is an evident dimination of the clusteity of the walls of the chest, and this becomes, therefore, an important symptom, especially when dultants on percussion is not well-warded. The dultants on percussion is not well-warded.

as in adults, from the fact that the natural resonance of the elect is so much greater in the former than the latter.

Association reveals over the diseased part distinct and abundant fine subcrepituat rides; but the exceptant ride or time exceptation, which is the pathognomonic sign of paramonia in adults, and which in them is rarely wanting, is shorte in young children, or is heard only when they make deep and free inspirations. It is most apt to be bound in young children during the deep inspirations which they make just before crying, or during the net of crying. It is, therefore, much less constant, less strongly marked, and more fugitive, in children than in adults, and is, in the former, replaced in good measure by a fine subereplant ride. In connection with these symptoms we always have more or less well-marked homehial registrion. This may be pure, which is morely the case; it may be, as assally happens, associated with empirant or subcrepinant rides, or it may be heard only in the expiration. In children who are old enough to talk, there is increased word resonance and fremities and in infants, we can detect and down important conclusions from an undus transmission of the resonance and fremitas of the ery or cough.

The symptoms above described show that the inflammation has reached the second stage, or that of red beganington. After attaining this point, the disease soully remain stationary for a few days, and then either subsides, in favorable cases, by the resolution of the inflammation, or in unfavorable cases, terminates fatally in this staget, or else passes into the third stage, and entors death by a more or less extensive supportation of the lung. In favorable cases, which are said to be sure in very roung infacts, but more evamen in those several menths old and in the second year of life, the severity of the symptons gradually diminishes. The fever subsides, the judic becoming less frequent, and the skin cooler and less dry; the breathing becomes easier and slower, and is attended with less point the cough grown looser, less frequent, less difficult, and ceases to be prinfed; the child begins to surse without pain and with greater case and faedity; the rectionness and freefaltees, or the someobness, when that his been a marked sympton, diminish, and the child becomes more placit, and deeps quietly and imagnifly. The chest is now less dall than before an percusion; the broadful respiration begins to diminish in intensity. and is very much masked by the suberspirant ride, which becomes now and more evident, until at hot it takes the place entirely of the broughtal breathing. The symptoms continuing to meend, the physical signs of the discuss come at length to be perceptible, the cough goods more and more lose and mos, the comomanor becomes natural, the fever neares, and concalescence is fully established,

In netionaritic rates, death may occur rather moderaly in the second stage, without any very decided change in the physical signs, from exhannion or from the supercention of collapse of portions of the languinese. In these cases, the benefiting becomes more and more rapid and laboral, or it becomes slower than before; the moist ribes increase in absurbance and extent, while the percention often remains about the same; the delively of making increases, so that the child, when put to the breast, alternate to draw but two or three times and then less go exhausted and distressed, or it makes no effort whatever; the cough becomes less frequent, but is will painful and difficulty the skin grows pale and white, excepting about the face, hands, and feet, where it often summer a blaish or evapolic lose; the extremities, and often the face too, become cool; the child becomes excoolingly restless, and then dall and perfectly quiet or comatoes, and death at last occurs from aughyxin. In unother class of cases, which, however, are much more care in very young children than it older ones, the disease passes into the third stage, or that of supportation, so called. In such cases the febrile symptoms continue much longer than in these just now destribed; the palse becomes, and continues for several days together, very frequent and jerking; the skin retains its heat and dryness, though it is often pale at the same time; the child be nomily excessively irritable and distressed; the beatting is rapid and opproved, and often very irregular and uneven the dulues on precusion extends; the foundful requirible becomes more distinct and is beard over larger surfaces, and is accompanied with less of the suberspitant and conjutant riles; the court is personyamal, painful, and often very harmoing; the appetite is lost, and the sleep tipeasy and aften broken. These symptoms combine for several days, or a week or two, when they assume the same characters they exhibit in more rapidly famil examples; that is to say, nephyetic phenomena develop themselves, and the child dies exhausted and commune or perhaps consuled, or after presenting for some hours, or a dar, more or less source spoundie affections of different mascles or of the extremisies.

The lober paramount of children over two processard repectably of those over tive years of age, exhibits most of the symptoms that characterize the same disease in whiles. The chief differences to be noticed at these two periods of life, are the greater performance of brenchitis in whilever, particularly in those under five or six years of age, which gives to the physical signs some peculiar features not observed in while; the frequent placence of expecteration, and when it is present, certain differences between it and that of while; certain perminenties in the character and wast of the side-pain; and the existence in many instances of more marked and more dangerous persons symptoms.

The mode of cases is very different in different subjects. Generally, the attack begins with violent fever, increased frequency of breathing, more or less pain in the side, and short, firy cough. In such cases there is no difficulty in percenting that the disease consists of some form of therein inflammation. But, in other increases, material of this open and frank development, the disease course on with symptoms which might well midead any but a very attentive and competent physician, as to the true nature of the case. The most common cause of obscurity is a predominance of the nervous symptoms, which after gives to the case very much the aspect of a meningeal inflammation. In an example that occurred to one of ourselves, a boy between six and seven years old was severel, often a stort exposure during a ride on a raw and cold day, with vialent fever, pain in loth care, severe formal bemisches and great sensitility to light when exposed to it. He was, at the same time, very drowny, desping nearly the

whole sky, but he could be roused when loudly and vehemently spoken to so as to anserer a few questions and manifest great irritability, and, what was extremely empirious of discuse of the brain, when taken with the other symptoms, he comited frequently. On the second day, the headache was very severe, the sensibility to light continued excessive, and he still yourited frequently, rejecting even water. The heards were freely moved. There was up to this time so full enigh, but only an occasional and slight hacking, that scarcely attracted attention. The requiration was accelerated, but there was no desposes. No pasumonia could be detected, though care. fully sought after. On the third day, the breatling was still more frequent, but not at all laborous; the vomiting continued, but the other services phenomena bull lost some of their intensity, and aspenditation rerealed well-marked bronchial respiration before and behind, over the sunmit of the right lung, while over the same regions the percusion was dall, We have met with several cases in which the onset of programmia was anerded with person symptoms that unde the disposis difficult and obscure;

In other cases the onset of the disease is marked by symptoms of gastrointestical trrutation, or by such a degree of fever and disturbance of the nervous system, with absence of evident focal plenomens, as to reader the nature of the attack obscure and uncertain. In one, for instance, nevarring in a loy between four and five years old, and six weeks after recovery from member, the attack began sublealy with violent fever, great reviewnew and distress, vanishing, and distrution of the abdomes. The case spepeared to be one of gastro-intestinal disorder, as there was nothing to call attention to the thorse. On the second day, the symptoms were much were, the skin being hor and dev, and the pulse one hundred and sixty in the minute, and jerking. The child was drawer and heavy; it was difficult to make him prover questions, and his answers were confused and anistelligible; his processents were tresulous and uncertain. The songawas devist, and very thickly coated, and he complained confinedly of min in the abdatum, which was much distended, and satorous on percusion There was no sign of respiratory disease, except quickening of the breatleing, and a very slight cough, searcely to be noticed. At this moment, however, when scarlet fever was apprehended from the great frequency of the respiration, the drownings, and the trensions character of the macufor movements, amendation and percussion revealed the true nature of the sickness in the shape of a lotar pneumonia of the lower late of the left hang.

In a unijority of the cases, however, instead of the absence and deeqtive onset we have just described, parametria begins with fever, acceleration of the respiration, pain to the side, and short, dry cough. In some instances the disease supervises upon enterth or broughins. The child ceases to play, refuses to be animed, and is either initially and cross, or lies listlessly upon the bed, or, if still quite young, musts upon being kept upon the inlassance few cases, or very young children, convubious occur. The appetute is lost, or else very much diminished; the thirm is neate, and when the disease is once comblished, more organt than in almost any other affection. Vomiting is quite common, repetially in young children, but disrchess it care, the lowels being generally more torpid than anal. From the first day effort, and almost always by the second, we can perceive either crepitant or subcrepitant riles, and sometimes branchial respiration, confined awally to one side, and more frequent below than above, though, be it remarked, not at all rare were the latter part.

As the one proceeds, the fever increases, the brenchial regitation becomes more distinct and is heard over a larger extent of surface, whilst the riles diminish in abundance. The skin is now very but and day, so as to impart a barning sensation to the based; the pulse argueuts in frequency, selfon counting less than 140 in the minute, aften mounting to 100, and in severe cases, and in young children, even to 170, and becoming full and hard; the respiration becomes more and more accelerated, until it rises to 40 or 50, and in a great many cases to 60, 70, or even 80, while it eften becomes at the same time oppossed, and, when full imperations are made, painful; the cough is frequent, dry, or almost dry, and painful at first, but after a few days begins to be moist, and, in children over six or seven years of age, is not unfrequently attended with an expectoration of rosty or suggestedent spata; the thirst continues intense, the squetite is null, and the child is very restless and irritable, or drower and mattentive. About the fourth or sitth day, as a general rule, the disease has attained its height, the febrile and local symptoms being then most marked and the extent of the inflammation greatest, as shown by the physical signs.

At this stage of the disease the branchial requiration is generally strongly marked, being clear and distinct, and the both in implication and expiration, and accompanied by broadsophony and increased resonance of the ary. The dainess on percussion is also very existent, the change from the natural sound being easily perceptible on a comparison of the two sides.

The emptons generally remain stationary at this point for one or two days, and then begin to subside. The heat of skin diminishes and perspiration often appears; the pulse falls in frequency and force; the respinstion becomes dower, easier, and full insuirations can be taken without pain; the alse mad no longer dilate; the cough becomes quite loose and cruses to be painful; the thirst is less neste; the child losses some of its irritability and reallessness, and if it have been somrose and dull, becomes more wakeful and observant; the flushing of the face disappears, while the expression is more natural. On unscalinfion, the broadfed respiration is found to have lost some of its intensity; it has become more distant, or it is lossed only in the expiration, and is usingled with, or in part replaced by, crepitant or abundant subsyspense rides. The dubess on percussion is less marked. A little later the fever ceases entirely, the respiration reasonaes its natural rate, the appetite returns, the thirst disappears, the cough subsides very much, and the child begins to be interested in its toy or occapations. About the feeth or afteenth day, and in some cases rather earlier, convoluence is fairly established, though ascultation may still reveal some prolongation of the expiratory sound and diffuse resonance of the spire.

In unfavorable cases death solden occurs early in the disease, but multy at some distance of time from the impaint, and in consequence, no doubt, of the transmon of the inflammation into the third or supremtive stage. In such cases the disease has usually pursued the course just described up to the period of resolution; but, instead of resolution and containeence taking place, the fever continues, though perhaps with diminished violence, the skin being less intensely lot, and the pulse loss full and active, while it remains quite as frequent. The breathing is sometimes less frequent than before, but it is often more laborious, and very generally it becomes irregular, and is easily learned under exertion. The rough turies very mixle, bring sometimes almost suppressed, and in other cases very troublewane; it is almost always loose. The surrough finitishes, the roles becoming weak and feeble, and the moscular mocements tremalusand lauguid; the face looks pale, laggard, and uniten; the child is sometimes very restless, tooling about from time to time on the bed or kip, with a quick, short, and evidently feetile movement, or it is dull and separcer, awakening only when spoken to, but showing then by its fretfulness and peerishness that its intelligence is retained. While these syngtons are present, the extent over which the best-hial requiremon is heard has genemily sugmented, showing the gradual extension of the legatination, while outside of the part where the respiration is blowing, and sometimes over the same part, and intermingled with that sound; are heard more or less explose subgraphtant and nuccous rilles. This condition soldon has more than two or three days, at the end of which time the child dies in a state of come, or after one or more convulsive seinures, which are the result of a gradually increasing asphyxia.

In other cases, again, the termination is more gradual. The child, after presenting many of the above symptoms, may seem to improve somewhat. The fever may diminish, the appetite return to some extent, the respiration become extent, the restlessness subside, and the child becomes more aboveful again; but the face continues pale, consciution makes pragrent the appetite fails again, the pulse remains frequent, diarriera cause on the cough becomes more treablesomes, thrush often attacks the month, the strength decays continually, and, after some weeks perhaps of struggling, the child dies in a state of great emaciation and debility.

CATABILITAL FORM.—The symptoms of cutarrial paramonia are much more absorre and ancertain than those of the lobar form of the disease. Owing to the fiest that the inflamed patches of the lung are disseminated or numered through healthy poetiens of the organ, the signs afforded by physical examination are either very imperfect, or entirely marked by the sounds produced in the healthy texture. We are forced, therefore, to depend much more in this three in the lobar form, on the rational symptoms, in determining the nature of the sickness. The rational symptoms, in determining the nature of the sickness. The rational symptoms of enterrial presuments are nearly the same as those of the lobar form. The shief differences between the two are in regard to the poin, the dysposa, and, when there is expectoration, the measure of the signess. The feltile and nervous symptoms, and the disturbances of the digostics system, or the same in the two forms, the only difference being in their degree of

security. In the lobur variety they are usually more neute and severthan in the camerhal. The more degree of temperature attained does not differ materially in the pro-forms, and it is not amount to find a tempergines of 163" on the second day of an attack of the enturnal form. We have seen, however, that in the crosposs form hyperpyrexis (1867 to 1867) may occasionally be noted that early in the attack. Roger (for, vit.) notes, also, that while in loter passurants the high temperature is sustained for six or seven days until defervenence scenes, in the enturied form the course of the temperature is marked by a succession of irregular remissions and exacerbations. The local symptoms present important differences which should be noted. In the form airler consideration, the pain is either wanting entirely or is much less acute than in the johar form, When the inflamed parches are few in number, and they are seated in the central parts of the lung, there is vatire absence of pain; but when they are more numerous and superficial, pain is complained of, but it is socially diffuse, of slight intensity, changeable, and felt only during cough, or during full importation. It makes its appearance commonly on the first day, and very seldien after the think. Cough is earely unnting. It nonally marks the onset of the sickness, is extremely variable as to its frequency and severity, and is not neately painful, as in the lobor form, unless the inflamed parches be superficial. There is seldom may considerable assessed of expectoration, and in some cases note; when there is may it is small in quantity, and it may or may not be characteristic. In one case, however, that came under our observation, in which we had every reason so believe, from the nature of the rational symptoms, and from the absence of physical signs, that the disease was catarrhal presuments, there was a ture expectanation of thick, viscous mucus, streaked with blood. The respingion is accelerated, and when the lesion is at all extensive, there is dysperm, the degree of these emptons being determined by the extent and number of the inflamed parches.

The physical signs are not, as above stated, very significant. The perexection is natural, the amount of tissue consolidated being insufficient to affect the someonessess of the chest. According to Emitace Smith, a general want of healthy pulmonary resonance can be detected over the back be means of broad percussion, striking with three fingers upon three fingers placed on the class-wall as picxineters. Assertation affects as signs of the presmonic inflammation when the number of affected patches is small; when they are more numerous it is of some, but not of very great utility. Crepitant riles are sometimes bound here and there swer circumscribed points of the thorax, and, dissenisated in the same way, there is also heard in some instances rude respiration, prolonged expiratory marmur, and brouchial respiration. When, as often happens, this form of the disease coexists with broughitis, it will be entirely emecated by the der and moist tiles of the latter affection. If a number of affected bolules coalesce and form a superficial patch of some size, we may have distinct signs of consolidation over a circumscribed seen. This is, however, rave.

The denotion of lotter presuments has been fixed with considerable accuracy by the observations of various persons. As a general rule, the

disease reaches its highest point of severity in about four or fire days, then remains stationary for one or two days, and diminishes regularly until between the tenth and litteenth day, when convoluence is established. In our own practice, the longest direction in 23 muticed cores, in which the period was accurately noted, was 17 days, and the shortest 5. The duration of the 23 cases was as follows: In 1 case, 17 days; in 3 cases, 14 days; in 1, 11; in 4, 10; in 5, 5; in 3, 5; in 2, 7; in 2, 6; and in 2, 5 days. One case lasted 33 days, but it was accompanied and followed by from time.

It is difficult to unign any definite duration for the catarrhal form. In favorable cases, judicious treatment will often be followed by correlescence in from a week to ten days. But in many instances the symptoms persist larger than this; and not unfrequently the case shows a strong tendency to may into a channel form.

Particular Symptoms: Pursical Sinks.—In order to practice aueditation and precession in a young child, it should be placed, by the
mother, in a sitting posture on her knew, while the physician, kneeling as
the floor, or sitting on a low close, makes the examination he deems necessary. If the child be old enough to take notice, it should be attracted
and amused by sense toy or glittering object. Even, however, should it
cry violently, much valuable information is to be obtained by the examination, for we can ascertain the presence or observe of riles and their
characters during the deep inspirations between the cries, and can observe
resonance of the cry and cough, and practice percussion.

The physical signs of folor processors are crepitant or subcrepitant riles, feeble respiratory narraw, beautiful requiration, broadcoplosty, exaggerated resonance of the cry and cough, and dalness on percussion. They are, in fact, the same in the great majority of cases as in adults. Under five years of age, this form often begins with subcrepitant riles, while after that period the earliest aneraltatory signs are crepitant riles, and feeble respiration. The broadcial respiration makes its appearance soon after the subcrepitant or crepitant riles, is heard first in the expiration, and then in both inspiration and expiration, and is accompanied by broadcoplosty, resonance of the cry and cough, and dalness on percussion. Broadist requiration was present in 46 of 57 cases of lotur parameters observed by ourselves a crepitant riles were present in 31, and subcrepitant in 10.

These alterations of the associatory phenomena are confined to assoide, in the great surjectly of cases, and are best observed over the postero-inferior portion of the lung. MM. Billiet and Barthez state that they have never known the bronchial respiration to disappear, in favorable cases, before the fifth day, and in the majority not before the seventh-cighth, or ninth; while, in fatal cases, it continued to the moment of death-lin persistence is always a highly nafavorable symptom in very young children, whilst in those who are older, as in ainths, it sometimes remains for several days or weeks, though the general symptoms have entirely disappeared. In cutorrhof presessors, on the other hand, as we have already stated, the physical signs are often present on both sides, and are much less definite.

RATIONAL Symptosis,-Coups may be said to be invariably present. It is dry at first, and not very frequent, but in one or two days becomes more frequent, often very troublesome, and from dry and hards, becomes more or less hand and loose. It continues until the disease medicates, lasting generally from nine to sixteen days. In fatal cases it omnily percents to the last. In infants it is not very frequent, occurs in short parexysms, and in fatal cases often course one or two days before death. MIL Rilliet and Bartier remark that in preumonia of the upper lobes it has a peruliar character. It is little, short, smothered, as it were; as percing, towing, or slightly hourse. We will merely add that couch is sometimes searcely noticeable in cases which simulate hydrocyledes, daring the early part of the ottack. In a case already referred to, in which the symptoms have for several days very much the aspect of a meningral attack, there was no full cough wisatener during the first two days; on the third day, though assentiation and percussion showed the existence of paramania of the upper lobe of the right lung, the child coughed only three or four times, and it was not until the sixth day that it became at all frequent. In three other cases the cough was so slight in the early stages of the disease, during the continuance of the cerebral symptom, as not to large been noticed unless pagicularly impaired after. Later in the uttack, after three, four, or free days, and as the synchral synchrons moderated, the rough became frequent and loos, and the passassis symptons pursued their regular come:

Espectaration is almost invariably absent under five years of ago. MM. Ritlet and Earther, and Dr. Gerhard, have never observed rest-colored. sputs under the age mentioned. In older children there is sometimes, though not very often, voluntary expectanation. Even in them, however, the spata addon present the characteristic rust-color and visibility observed in adults, but consist simply of maces theged with blood, or of whitish, brownish, viscous, or mon-tiscous phleps. We once, however, new a child three god a half years old, voluntarily experience riscid. traces, tinged espirantly with bland. Sungaineless expectoration was noticed in fire of the lifty-seven cases seen by ourselves (not including the one just spoken of). In three the spata were of the characteristic mety roler, in one they were composed of amons areaked with blood, and in mother portions of muens streaked with blood were rejected by reughing, and some also by ventifing. The age of the free subjects, just alluded to, was in each case between five and nine years. In mother case (not induded amongst the five), in a girl seven years old, affected with bolar passentinia appropring upon pertusis, there was a free expectoration of benacions muces, sometimes streaked or dotted with blood, sometimes brownish, and sometimes pust-colored,

M. Valleix mentions a whitish or unequinolent sincom froth, in cometimex comping from the month of new-born children laboring under the disease, and Bouchut has also noticed in a single case, a little reddish tanguinolent froth, simuted on the edge of the Eps of an infant with prestures. We have never not with this symptom, but know of one case of a child within the month, when during no attack of paramonia, comited more singed with blood. The child died, and presented the lesions of presuments. The nipples of the mother were perfectly healthy, so that the blood could not have been sucked by the child from them, but must have consisted of the spata which had been swallowed after being coughed into the fances.

It is scarcely necessary to say that the absence of expectoration is only securing, for children undoubtedly cough the spata into the fluxes, where, instead of being rejected, as by the adult, they pass into the stomach.

Thoracle Pain,-It is impossible to merrian the presence of this symptom with positive certainty prior to the age at which children talks and very often not for some time after, as they refuse or do not know how to describe their sensations. And yet, even in infants, the presence or absence of the stirch in breathing, and of pain in raughing, may be inferred, almost with cominty, by warding the gomes and expression of the child, and the eries which accompany a full impiration and the act of coughing. effect, the deep impiration induced by moving the child, those which take place during vomiting and going, and those also which occur in the act of coughing, cames the child to cry out suddenly and sharply, and give at the same moment an expension of acute suffering to the countenance, which can be referred to nothing else than the cases just mertioned, and which reveals almost as plainly as words the painfidness of a deep inspiration and of the net of coughing. In older children, we have several times known the pain to be most interest, oursing litter and repeated conphints, with crying, frozing, and evident acute suffering. The wat of pain, as complained of by children who talk, sught also to be nativel, show the account given by them might well mideal an unwary and inexperienced physician. It is quite counted, in fact, for them to refer the pain to the false rile, to one of the flanks, to the ablances, and even to the bip.

The experience is always quickened, except where the constitution of the jutient has been greatly deteriorated by long and severe illness or other cases, under which of constances it may remain at the normal rate. or by very slightly accelerated. This erruptom usually dates from the invarious seen after which the breathing rises as high as 40, 50, and 60 in the mirate in older children, and from 90 to 80 in the younger. It sometimes becomes excessively rapid, reaching, as it did in a case of pleareparamonia in an infant six weeks old under our charge, 128. In faunable cases, the neceleration schooles usually about the seventh, eighth, or ninth day. In most of the cases the breathing is even and regular, while in others is is short, abdominal, uneven, and jerking. When the dyspassa is very great in a young cliffd, the postrils dilate widely, the mouth consists opet, and in togics are deson downwards and outwards; the last of three symptoms is almost a familione. Sometimes the rhythm of the function is changed, so that it begins with a sudden, active, and mouning expiration, followed by the insuiration, after which comes the interval of mee-MM. Rillist and Barthez state that assepul, jorking respiration, occurs almost exclusively in cases of inflammation of the upper lobes.

Physicanomy. The face is almost invariably finded. The color, at

first searlet, becomes after a day or two deeper and darker, and in severe cases assumes a livid-red tint. We have noticed in very severe promisein, in addition to the deep-red tint, a peculiar glazed appearance of the skin, which looks as though it had been narnished, while the edges of the finsh are distinct and abrupt. The lips are generally deeply colored, simultaneously with the face. The flush commonly subsides about the same time, or a little before the diminution in the rate of the respiration. In fatal cases the face is spt to lose its color, and becomes pale and sollow, as the unfavorable symptoms become more and more marked. We have noted extreme paller of the face in very severe cases occurring in infants, and, although indicative of great danger, a favorable result has followed in some instances.

The expression of the face is one of anxiety and oppression in the early stage; in very severe cases, or those about to terminate unfavorably, the features become drawn and contracted.

Few exists in all the idiopathic cases. The pulse, at all ages, is rarely under 139 from the first to the sixth or reveath day; in the youngest children it rises as high as 140, 160, and even 186; while in those who are older, it is seldom above 140. In favorable cases, it diminishes about the fifth, sixth, or seventh day. In fatal cases, it is apt to diminish at the same period, but soon becomes more frequent and continues so to the end.

The range of temperature in passimonia is higher than in any other inflammatory disease of children. This is true of the disease in both of informs, lobar and catarrhal. The highest temperature we have surselves recorded for passimonia is 106°, while Roger, in his latest contribution to this subject (Rechercles Cliniques are les Mol. de l' Enfoure, 1872, p. 35%), states that 100.8° has been observed by him in 2 out of 47 cases of passimonia. In two-thirds of the entire number the mercury resched or exceeded 104°; and the mean of the highest temperatures in all the cases was 100.9°. Such high degrees are more upt to be found in children over than under two years of age. The maximum temperature reached in any case would not seem to be much influenced by the seat or extent of the inflammation.

In labor precomming the course of the temperature is regular and characteristic. The accession of fever is often very stablen, and the mercury may rapidly rise to its maximum point, reaching 104°, 105°, or even 105.8°, within twelve hours from the caset. After the first abrupt rise, it is sustained searly at the same point, with moderate morning remissions and evening exacerbations (the variation usually not exceeding one or one and a half degree) until defervescence, which is usually rapid, or even abrupt, occurs. In the estatybal form, on the other hand, the initial rise of temperature is less abrupt, and the course of the fever is marked by the occurrence of irregular remissions and exacerbations, which Roger attributes to the development of successive patches of purumonia.

The ratio between the temperature, pulse, and respiration may be quite closely preserved, and the elevated degree of februle heat he associated with marked acceleration of the pulse and breathing. Thus Roger found

that the mean furnished by 47 cases was: temperature, 103.94°s pulse, 133; respiration, 52. It is not, however, at all sure in both forms of the discuss for the pulse-respiration ratio to vary from the normal 1 to 4 to 1 to 2, to even 1 to 1.5. In the lobar form, it will frequently be found that, following the defervencence, the temperature fally below the normal point, as to 98° or 97°, for a day or two.

The percess system shows more or less marked symptoms of disorder, There is reaferment, previshmus, and irritability during the day, and these increase newards evening. As the night advances, the child becomes citl more restless; infants will not sleep except in the arms, and wake crying or fretting every few minutes or hours; older claidren sleep unessair, talk in their sleep, or start and cry out, and are often delirious. In some instruces, the irritability is most discreasing, both to the child and to those around. The child is constantly freeting and whining; it waste its alsothings, but will not seach them; food, but rejects it; and slaps and scable at excepting about it. Convolutes sometimes occur at the involu-They last an uncertain length of time, and are usually followed by intenshillity, from which the child makes with fever, accelerated respiration, and cough indicating the true seat of disease to be the lungs, and nor the brain, as might at feet he supposed. We have met with but four cases, all of the John form, attended with convulsions. One occurred in a hor hetween ten and cleven years of age, on the second day of the disease. The attack was induced more, however, by an unwhelesome meal taken on the first day of his sickness, then by the mere effect of the local inflammation. In a second case, which secured in a boy between five and six years old, there were two convulsive seizures, a violent one on the first dar of the prevmenta, and a slighter one a few days later. In a third case, which occurred is a loyaged two years, the paramonia occurred in the course of intermittent fever; there were three marked convalsions, but the skild subsequently recovered perfectly. In the fourth case, to which reference has already been mode, a child of 14 months old, who was improving from a sharp attack of countrie of the upper air-passage, was seized with creapons pasumonia, of two-thirds of the right lung, usbered in by repeated convulsions, a temperature of 186° on the second day, and with intense fever, with unconsciousness and tonic carps-peshil spans permang for ten days; notwiti-standing complete recovery followed. The headache is cometimes very severe; in a few instances we have known it to be so violent us to constitute the most prominent symptom of the case. On new occasion, indeed, it was so intense, and so much complained of, daring the first two days of the fever, as to withdraw our attention from the true wat of disease, and it was not until the third day that we discovered the existence of pacumonia. The cough was in this, as in other instances, is which the nervous symptoms were strongly marked, so slight as to escape notice:

Digestive Organia....Complete anorexia is generally present from the first; the thirst is intense, greater-indeed than in almost any other affection of childhood. The tought is moist, as a general rule, and covered with a whitish on yellowish far. Vomiting and distribute occur at the

invasion of about half the cases to hospitals; in private practice, voniting often occurs, but discribes much less frequently.

Crine....The amount of urine is uncertailly lessened in acute lobar parentsonia, the extent of the reduction being from one-third to one-half (Parkes).

During the height of the disease the area is increased, and with it, as in most februle diseases, the area acid. Someon and Redirnbucher first called attention to the fact that the chloride of sodium is distinished are entirely absent during the early period and at the commencement of hepatication, and respectes during, or rather after resolution; and further researches have fully confirmed this abservation, since very few exceptional cases have yet been recorded. The disappearance does not depend upon the reduced dien, since Howitz and Parkes both state that even when chloride of sodium is administered, none can be detected adsocyantly in the urine. And the fact that it is in reality retained in the system is further shown by the very excessive exerction during convolvement. According to Beale's observations, the exadation in the long is very rich in chloride of sodium; and it has been found that as this salt disappears from the arms, it appears in the spata, and in turn as it returns in the urine, it disappears from the spata.

It is true that more extended observation has shown that the chloride of sodium is absent or deficient in many other affections, both febrile and infamountery; but still, although not pathognomenic of passumonic, this sign is an aid in its diagnosis, and probably steams to distinguish is from collapse of the lung or from universalous consolidation.

One more condition of the urine in preumonia, although as yet, so far as we know, only noticed in adults, deserves attention. We allode to the presence of allomen, which has been noticed by several observers, as Finger, Becquerel, Parkes, and Heller, in almost 45 per cent: of their cases; though others, as well as ourselves, have found is much more nursely.

The period of its occurrence is variable; according to Heller and Parkes, it appears at the time when the chlorides are most deficient, as begating-tian advances. The famility is much increased in cases where allowing ris is present; the combined record of the observers above referred to, yielding a mertality of almost 50 per cent, of each rases; whilst the mortality is cases without allowingous urine was only 14 per cent. According to Parkes, remai cylinders are very common in the albuminous urine of passessing; and a little blood is also frequently present, but is usually out of all proportion to the albumes.

Drawsons.—The letter parametrize of children is most liable to be contounded with tremchitis, plearing, and meningitis. There is little probability, however, that lebor parametrize would be mistaken for bronchitisby any but a correless or incompetent observer; for the presence, in the former, of subcrepitant, and very often of propinate rules, of bronchial respiration, bronchephony, resonance of the cry and cough, and dell or that personice, confined to one side, would easily distinguish it from bronchins, which is marked by dry soil main rules over both sides of the

chest, and by a normal condition of the percussion. It is difficult and often impossible, as already stated, to detect the existence of estarrial presentation or at least to make the diagnosis with absolute certainty. The cause of the difficulty, as before explained, lies in the fact that is presents, in a great many instances, no clear physical signs. When the number of inflamed labules scattered through the healthy texture of the lung is small, and especially when they are dorply sented, no alteration whatever of the marml reminatory tounds can be perceived, and we are obliged to depend entirely upon the rational symposus, the accelerated breathing, opprosion, pain, cough, fever, and the absence of the physical signs of other polymerary inflammation. A careful study of the temperature may here be of service. We have seen that in proumonia the temperature usually rises quickly to 104° or 105°, while in brenchmis, is rarely attains even the lower of these, and often does not exceed 101° or 102°. Sometimes the presence of the characteristic spata of pocunsuin will, in older children, unke the diagnosis clear. When the inflamed labeles are situated near the surface of the busy, we may, in some instances, detect erepitant or fine subcrepitant rilles, and broughial remiration, over circumeribed portions of the long, and there would be, under such circumstances, no hesitation as to the diagnosis.

It has been stated that preumonia might be confounded with pleuring. This could not happen in regard to the catarrial form, as the slighter degree of the pain, the extent of the riles, the moderate breachial respiration, and the absence of dainess on percussion in this disease, would prevent such a mistake. The distinction between pleurisy and the lobar form is more difficult, but may generally be made out by attention to the fact that pleurisy is tare under six years of age; by the greater severity of the pain, the lass abrupt and extreme elevation of temperature, the absence of riles and presence of friction-sound, the effect of change of position on the sounds yielded by percussion, the shorter duration and greater middaes of the general symptoms, the sutire absence or small amount of expecteration, and by the continued dryness of the cough in pleurisy; nod lastly, by the disposition on the part of pleurisy to become chronic, while lobar presents in nearly always runs an acute course.

Lobar precomonia in children not unfrequently simulates, in its early stage, an attack of meningins, constituting a form of the disease magnitudes called cerebral precessorie. Ventiting, constipation, extreme irratability or restlessness, and complaints of bradache, occur in both; while the absence of thoracic symptoms to draw attention to the true sent of the disease in promotion, may readily mislead. The cough in the early stage of preamonia is sometimes very slight, and not being observed by the attendants, is not reported to the physician. The frequency of the requestion is overlooked, or, if noticed, as ascribed to the fever, which is separate depend on the cerebral inflammation. In preumonia, however, the vomiting is not missaily very frequent, nor very obtainate, nor are its howels so much constipated as in acute hydrocophalus. These turistics from the politicary symptoms of the latter discuse, minute though they be, ought to attract the notice of the physicism, and lend him to examine the

case more carefully, when, in all probability, the physical signs would immediately reveal the pneumonia. We may mention, in illustration, that we attended a boy six years old, who, for three days, suffered from violent fever and exerciating headache, which last was the only symptom complained of. There was neither cough, expectoration, nor any marked acceleration of the respiration. After three days the headache moderated, and he had slight pain in his side; on experiention, we found him laboring under well-marked lobar pneumonia. In April, 1847, we were called to see a boy nineteen months old, who had been taken sick with slight fever, a little hourse cough, and mild placeuritis. After remaining in this condition for five days, he began to be drawsy and very irritable, the surface became pale, and the extremities rather cooler than natural. From the sixth to the tenth day there was great somnolence, the child sleeping nearly all the time; when waked from sleep, he was always exceedingly irritable and cross, scarcely opening his eyes, and then shuring them again immediately to avoid the light, which was evidently painful. During this time he took scarcely any food, but little drink, and vanited several times freely; the bowels were moved without medicine; the surface remained very pale, and the extremities often cool; the pulse was frequent and small, the requiration perfectly regular, for which reason it attracted no attention, and there was no cough whatever. Under these circumstances, we healtated between regarding the case as one of meningitis, or of hydrocephaloid disease, as described by Dr. M. Hall. We took the latter view, however, and treated it with small quantities of hemoly, cold to the head, and the frequent employment of mustard pediluria. From the eleventh day the child began to improve; it would open its eyes from time to time, and look round for a few moments; the face began to show a slight degree of color, and the palms of the bunds, which had been white and transparent, exhibited a tinge of the antural pink has which they have in children. Observing about this time that the respiration was accelerated, though perfectly free and regular, and without cough, we counted it, and were astonished to find it 90 in the minute. We now examined the chest carefully, and finding slight dulness on percussion with brouchful respiration, over the inferior half of the left side behind, immediately understood the nature of the case; it was one of facont passimonia, simulating hydrocentralus. The child was now irrested for promunosia, and after an illiness of twenty-series days longer, recovered perfectly. As the case progressed, the rational signs of purumonia were more and more apparent, the cough becoming frequent and painful, and after a time loose, while the cerebral symptoms gradually disappeared.

In ablition to these cases, we have met with several others which during the early stage resembled very closely the invasion of verebral disease. One of these has already been referred to in the account of the symptoms of the disease. Two others occurred in children within the year, and one in a child between one and two years old. Attention, however, to the rate of the respiration and the physical signs, and the presence of slight cough, revealed, in two of them, after a little heatention, the true character of the attacks. The third case, which occurred in one of the children within the year, was unamended by any cough during the drin few days, and was, therefore, very obscure, until our attention was attracted by an acceleration of the respiration, when the physical signs, and, at a later period, the cough, explained the real nature of the attack. We may remark, in addition, that in all these cases, the absence of constipation, the infrequency and short duration of the coniting, and must clearness of the intelligence when the child was fairly passed, though but for a few moments, from its state of sommoleane, were other reasons for doubting the attacks to be meaningitis.

We have dwelt at length upon the danger of making this serious mintake in diagnosis, in the hope that our remarks will not in impressing upon the mind of our readers the great importance, which has indeed been alluded to on several previous occasions, of making a careful examination of the close by association and purcusolen in every case of acute disease in children, even though the symptoms do not appear to indicate any affection of the heart or large.

Dr. West states that prounomin is often overlooked in tecthing children, in whom the cough is called a teeth-reagh, whilst the distribut, which frequently occurs, and becomes the printinent symptom, is supposed to depend upon dentition, and is alone attended to. The distribute is obtimate, and when, at last, the cough attracts attention, it is ascribed to pathinia, and the physician is attended to find at the suropsy paralent infiltration of the large, but no tubercles, and no disease of the intestines. The diagnosis is to be correctly made, under such circumstances, only by careful physical examination.

The disease with which exterrial preumonia is most apt to be confounded is broughitis. The two are frequently associated, and, owing to the fact that the physical sigm of consolidation of lang-tissue carried always be detected in the cataerhal form, our diagnosis must sometimes be based solely upon the general symptoms. If we find, however, that with re without previously-existing bronchitis the cough has mobiledly assumed the presencede character, the temperature rapidly risen, and the degree of desputes subjectly increased, there is strong reason to believe in the sapervention of esternal pneumonia. If we find, in addition to this, impaired resonance at various points, with imperfect broughial breathing and perhaps subcrepitant rides at these spots, our diagnosis would be confirmed. We must also bear in mind the resemblance which exists between estarrhab pneumonia and lobular collapse of the lung. The points of resemblance and the fact that both are apr to appear during the course of a broachitis have already been alluded to. In lobular collapse, however, although the dyspenson may be extreme, the symptoms do not indicate any increase in the inflammatory action, but, on the other hand, the temperature is normal, or even lower than natural.

Parocooses.—It may be stated in general terms that lobar parameters is the more dangerous in proportion as the child in whom it occurs in younger; and that the secondary, consecutive, or intercurrent form of the discuss is much more dangerous than the primary. It is usually supposed to be almost necessarily fatal in new-born children, and to be still very dan-

gerous up to the sixth year of age. There has been so much confusion, however, in regard to atelectusis of the lung and true parametria usual within a few years past, that it is scarcely possible to trust to former statistics upon this point. From six years of age up to fifteen, the discuse is generally curable when of the primary form; when of the secendary form the result is much more doubtful, and will depend in great treasure, of course, on the mature of the disorder during to after which it occurs.

MM. Billiet and Barther (for cit., p. 555) state that they but about one-eighth of their cases in private practice. Of these, the youngest was a year old, the oldest, three years old. To quete their own words: "Some evidently field of accidents caused by the medication (polioning by turnar emetic); one was the victus of a relapse, due to faulty hygienic care; and others died of cerebral paramounts of the upper labe; they were undergoing the process of dentition." In the hospital, they last a seventh of their patients. The subjects under five years of age died of cerebral, gangemons, or intestinal complications. These over five years of age died, some because they were screfulous or feeble, the inflammation though labor, being double; and the others, in consequence of the inflammation laving become complicated with plearing, scarlet fever, or maningitis. They add, that in the hospital, six-sevenths of the patients attacked with secondary preumonia died.

In 1862, however, Burther stated, in a memoir to the French Academy (Med. Fiese and Goz., May 19th, 1862), that during the previous seven years, having abandoned the use of depletion in the paramonia of chil-

dren, he had treated 212 cases, with a loss of but two parients.

The results of our experience, which, it engir to be remarked, has been acquired chiefy in private practice amongst the casy classes of society, have been as follows: Of 66 cases of well-marked lobor pneumonia, only 2 were fatal. Of these two, one occurred in an infant six weeks old, and was accompanied with expensive and violent pleorisy, and the other occurred in a child between two and three years old, lasted thirty-three days, and was attended with considerable bronchitic inflammation.

In addition to these, we have now a certain number of cases which are not included in the statistics of our own caperience, since some of them were only seen, and, perhaps, but a single time, in consultation, while others occurred among the children in the large public mentantons of this

city. A far larger proportion of these latter cases proved fatal,

We may conclude, therefore, that pneumonia under two years of age is always dangerous, and much more so when secondary than when primary; that primary pneumonia, between the ages of two and five years, will, if treated judiciously, terminate favorably in the great majority of cases in private practice; and that when the disease attacks children between six and fifteen years of age, the termination is nearly always in bealth.

The following are some of the most unfavorable symptoms of the disture: convulsions; small, weak pulse; extreme sapidity of the respiration; pendetence of the brouchist respiration in young children; incomplete resolution of the disease within the ordinary period; excessive and obstinote distribus; severe coreless symptoms; great emaciation; greatly altered physiognomy; excessive irritability; and a yellowish tint of the skin. M. Teutssens regards as an unfavorable symptom the occurrence of swelling of the veins of the hands, which he supposes to depend on an abstruction to the function of hermatosis.

The prognosis in material pneumonia is much more grave than might be supposed. Supervening, as it so frequently does, in very young children slevely exhausted by a previous attack of broachitis, there is danger that the violence of the attack may cause it to prove fatal in the scate stage. The symptoms which would indicate great danger are high temperature, greatly altered pulse-respiration ratio, with extreme frequency of breathing, lividity of face, and the evidences of serious interference with agration of the blood.

When the attack is less violent, the chances for future recovery are naturally much greater; but, it must be remembered that this form of precuments frequently runs on into a chronic stage, and, by the persistence of the charges in the alreadar walls, and the classry metamorphosis of the accustolated epithetial cells in the alreads, leads to the development of chronic pulmonary plathics. The prognosis therefore should always be a guarded one.

TREATMENT....When one of the former editions of this work was published, a great change had begun to take place in medical opinion as to the proper treatment of disease, and especially of scate disease. In that edition this change of opinion was referred to, and its effect upon our own convictions and methods of peocodare freely acknowledged. Since that period this revolution, as it might be called, but continued to make progress, until, at the present mament, no one can considily express his sun views without referring to it. In view of these facts, we shall not besitate to write at some length on the treatment of presencein, in order that our readers, and especially the younger members of the profession, may be able to comprehend not only the changes that have taken place, but some of their causes.

There is another consideration which has been forced upon us by time and experience, which makes us unwilling to dismiss the treatment of as important a discusse in a few words, and this is, that the method of care to be followed in individual cases must be determined not alone by the simple fact that the patient has an inflammatory expedition in the lang-tisses, but, in large measure, by the state of the general visuality of the subject. What folly, for instance, to suppose that we can safely apply the same therapeutic measures to a case of promuonia in a child just issuing set of source measles, to one in the midst of a dangerous typhoid fever, to mother in the spanns of hosping-cough, or, finally, to one who was yeareday in consummate besidts, with every function, up to the moment of the attack, in the linest possible working order. To be sare, this is passing the case in very strong terms, but they are not too decided to make our meaning clear.

Moreover, we think there is a tendency, in some of the later works on discusses of children, and in some, too, of the general treatises on the praction of medicine, to lengtheard scientific descriptions of anatomical changes, symptoms, diagnosis, etc., and to a corresponding diministion of the space devoted to thempeutics. This error, as we think it (not to be wondered at, perhaps, when we consider the relative difficulty of writing on these different subjects), we desire to avoid, and, indeed, we have found it impossible to state our opinions on the subject except at some length.

Blookering.—Twenty years upo depletion formed un almost inevitable item in the treatment of pneumonia, but, within the last eight or ten years, the views of most observers have undergone a more or less radical change in regard to its utility and necessity. Some have abundaned it altogether, whilst others employ it still to a moderate extent. In order that the younger practitioner may see the changes which have taken place in this respect, we shall quote the views of some of the more important authorities, and then give our own.

Dr. Charles West (4th Am. ed., from 5th English ed., page 285), writes as follows: "I cannot forget the good results which I saw years ago from the abstraction of blood at the outset of an attack of percamonia in previously healthy children." He, however, does not advise depletion when small erepitation has become generally diffused, still less when dalases or broughial breathing is perceptible. He gives no statistics as to his own results whatever. Dr. J. Lewis Smith, of New York, in his work, does not even mention bloodletting. Dr. Eustace Smith (Medical Times and Garette, May 3d, 1873, page 460), says he has never drawn blood from a child suffering from proumenia, and that he has never met with a case in which such a method of treatment has appeared to him to be in the slightest degree desirable. Dr. Thomas Hillier, of London, says of bloodletting that it "is now for the most part discarded. I have never had occasion to resort to it." He says further, however, that cases might occur where it would be proper to recommend it. Such conditions would be, the second day of the disease, a large extent of inflammation of the languissue, fell and bounding pulse, great pain and dynames, and a temperature of 100° or more. If these conditions existed in a previously healthy child, he would think it wise to take a few courses of blood from the arm. We have already referred to the communication from M. Burthez to the Academy of Medicine of Paris, in April, 1862, intended to vindicate the expectant treatment of precuments in early life. In this paper it is stated that of 212 cases of lobar enganomia, occurring between the ages of two and afteen, in the course of seven years, at the Höpital St. Eugésie, only 2 had a tatal termination, although no approach to active treatment was adopted in more than a sixth of the number. Dr. J. Hughes Bennett gives, in The Practitioner, for May, 1869, the results of the restorative treatment of powercois in 1A3 cases. Of these, 129 were simple and 24 complicated races. Of the 125 simple or incomplicated cases, of which 25 were double, all recovered. Among the 24 complicated cases there were 5 deaths, making of the whole number a mortality of 1 in 302 cases. Dr. Bennett's cases all occurred in adults, but the results are useful to us as showing the effects of this kind of treatment.

In a former edition of this work it was stated that we had treated 50

cases of well-anached lobar paramonia, with two deaths, in private practice. Full mosts of only 46 of these cases were kept. Of the 46 cases, 39 were primary or uncomplicated, and 7 secondary or complicated. The 2 fatal cases occurred, one at six weeks old, and this was attended with very severe plearitic inflammation, and the other between two and three years old; the latter case lasted 33 days, and was attended with considerable broachitic inflammation. Depletion was employed in 16 of the 39 primary, and in 2 of the 7 secondary cases. It is proper to state that depletion was not employed in either of the fatal cases.

How difficult is the task of estimating the comparative value of differeat plans of treatment in any given disease! MM. Riffiet and Burther lost one-eighth of their cases of promotion in private gractice, and oneseventh in hospital. We lost one-twenty-lifth of ours in private practice, a result very nearly as good as Dr. Bennem's, though ours were all in children under 15 years of age, and of 37, whose ages were recorded, 19 were under 5 years (2 in the first year, 3 in the second, 5 in the third, 4 is the fourth, 5 in the lifth). Dr. Bennett condemns bleeding almost wholly; we took blood in 16 of 30 primary, and in 2 of 7 complicated cases, and did not deplete at all in the 2 facal water. M. Barthez reports 212 cases, treated by the expectant method, with only 2 deaths, or less than one in a hundred; and these cases, too, in children between 2 and 15 years of age, in loopital penetice. These last statistics are the most surprising we have seen. We have been madde to find the original memoir of M. Burthen, but have seen the report made to the Academy of Medicine, by M. Blacks (Rolletis de P. Acad, Imp. de Méderius, t. xxx, p. 21), on the memoir, in which it is stated that "the author has taken care to eliminate the localer or generalized preumonias, the pseudo-localer parameter, broacho-promining, and cutarrial pneumonias; he has also thrown mide the lobar congestions which occur in the course of low fevers, and the secondary lobar hepotications; that is so say, those which occur in the course of any well-determined disease, and particularly rate-realous." We cannot help thinking that the elimination of so many forms of premmotion must be a chief reason for the very great arecess of the plan of treatment used.

This much, however, has been plainly established by the observations and experience of late years, that the old plan of bleeding, as a rule of absolute practice, merely because of the existence of preuments, and expectally the Sangrado system of bleeding cosp sour cosp, was a grow mistake, and one which did great form. But we do not think it has been proved that the restorative or expectant system, to the exclusion of bloedletting under any circumstances, is always and inevitably the right one. We have been led to think that bloodletting was not the only cause of the heavy mertality under the old systems of treatment, but that the use of such agents as antimony, specialism, and perhaps caloned, in large and frequently administered, and long-continued doses (and particularly the antimony) by their action upon the storaich, in destroying all power to take and dignit food, and by the general prostration which their action (especially astimony) upon the percent system occasioned, were answere

able for a large share of the fatal results of those days. We doubt, in fact, whether depletion, used in anything like moderation, is not safer for the patient thus the continued use, for two or three days, of numerants and depressants, more particularly of antimony. But of the action of nutimenty upon children, we shall speak more at length hereafter.

Our awa opinion, after the calarged experience of later years, is, that depletion should not be used save in exceptional cases. When the poeumonia is pursuing a regular and safe course, it is best to troot to the simple means to be spoken of hereafter, and to follow a mild experient neethed. Where the physician doubts as to its propriety, and especially when he is young and inexperienced, it is safest to abstain from it entirely, or so empley it only in a very moderate degree. But there is a certain class of cases, in which we believe that local depletion, by cups and beeches, is not only allowable but most useful. When the subject is vigorous and strong, with a fine sanguification, when the temperature is very high; the pulse strong and full; the muscular force good, and the side-pain and enigh very severe, we think that the local abstraction of from two to four ounces of blood, at the age of three or four years, has great power to relieve all these symptoms. Again, when the dreamen is very great; when the least pulsates with great force, whilst the pulse is small and forble, showing that the right heart is overloaded, and the arteries comparatively empty, in consequence of obstruction to the passage of blood through the langua and when the child is tolorably vigorous, and not reduced by previous illness, a moderate senescetion is often of more use, and of more efficacy in pal-Inting these conditions than any treatment we know of. The quantity to be taken should seldom be over four nances, at the ages of from three years and upwards. We venture upon these statements the more boldly when we find such men as Chambers and Niemeyer, and even Besnett, giving the same advice. Dr. Beanett (for, oft.) lays down amongst his axioms the following: "Small bloodlettings, of from sex to sight ounces, may be used in extreme cases, more especially in double pneumonin and broncho-paesamonia, as a palliative to relieve ternion of the bloodressels and congestion of the right heart and lange." Niemeyer (Textbook of Peacl. Med., Amer. ed., vol. i. p. 184), says, pithily: "Highly as I prize renesection, however, in certain emergencies which may arise in the disease, I had rather that any one, dear to me, and sick of paramonia, were in the hands of a homosopath, than in the hands of a physician who thinks that he carries the issue of the malady upon the point of his Inocet." He recommends venescriton in three conditions: 1. When the preuturing has attacked a vigorous and hitherto healthy subject, is of recent occurrence, the temperature being higher than 1860 F., and the frequency of the pulse rating at more than 120 beats a minute. "Here danger threatens from the violence of the fever, and free venescetion will reduce the temperature and learn the frequency of the pales. In those who are already debilinated and marmic, bleeding increases the danger of exhaustion. Should the fever he molerate, bloodlessing is not indicated, oven in healthy and vigurous individuals." 2. "When collateral orders, in the portions of the long maffected by presumonia, is causing danger to life, the presure of the

blood is reduced by bleeding, and by prevention of further transidation of serum into the vestcles, insufficiency of the lung, and carbonic acid poissoning are averted. Whenever the great frequency of respiration, in the commencement of presumonia, cannot be traced to fever, pain, and to the extent of the pneumonic process alone, as soon as a series, formy expectoration appears, together with a respiration of forty or fifty breath a minute, and when the ruttle in the chest does not cease for awhile after the patient has coughed, we ought at once to practice a repieus venescritien, in order to reduce the mass of blood, and to moderate the collected pressure. The third indication for bleeding arises upon the appearance of the symptoms of pressure upon the brain, not because and delirium, but a state of stuper or transient parallysis." We have made this long quotation because the authority is in high, and because we have nowhere found such clear and concise statements upon this most important point of practice.

Antimony. In a former edition of this work it was stated that turner emetic, in the door recommended by some of the highest authorities of the day, had been found by us a very dangerons drug. Time has but confirmed this spinion. At the time we were in the habit of administering it in doses of a forty-fifth or sixtieth of a grain every hour or two hours. This was at a time when Rilliet and Barthez used it in doses of from two to fear grains dissolved in four ounces of water, in twenty-four hours, for very young children, and for those who were older six grains in the same space of time. They continued it for two, three, or four days, and advised the suspension should it give rise to excessive voniting or severe disreben. Dr. West at that time gave it in doses of one-eighth of a grain, at the age of two years, every ten minutes, until comiting was produced; so be continued every hour or two afterwards for a period of awenty-four or thirtysix hours. Dr. West had reduced the doses, and the time of continuing it. one-half, between the time referred to and the date of his your on prenmonia, published in 1843.

The doses used by us, as mentioned above, may seem to some who have not employed them ludicrously small, but we soon found that even they were quite frequently, in certain constitutions, more than could be given with safety. Antimony, even in those small quantities, sometimes essent a very peculiar general prostration. Perhaps without any vamiting whatever, or with only a rare effort at that act, the patient would refuse all nourishment, become very pale and weak, grow limp and motionless, take on a luggard and pinched expression of face, pass into a state in which it would pay no attention to what was going on around, he very prexish and irritable when disturbed, get a very frequent and feeble pulse, and look to an experienced eye as though a very little deeper degree of such prostration might end family. After seeing this condition a few times, and first ing that the withdrawal of the drug and the use of small does of brandy (ten to twenty drops to water or milk) every hour or two hours, was folleared by rapid improvement, we learned the greatest caution in the use of the remedy. Of late years we never use tartar emeric at all, but give use unfrequently, in strong and rigorous children, with high febrile best and rapid circulation, small doses of the precipitated sulpheret of astimoty,

always watching its effects carefully, and withdrawing it at once should the above symptoms make their appearance. The formula found most meful and safest is the following:

B. Antimen Sulphurat. gr. j.
Pule Boreri, gr. sj.
Saoch Alb., gr. xij.

M. et. div. in chart so all. One to be given every two, three, or four hours.

To infants under two years of age it is best to give no natimony at all. Mercury.-In former years, calonel was given freely in nearly all cases of pneumonia, and its excessive use unbubtedly did much horn. But it is in our judgment an error to proceed to the opposite extreme, and to forbid altogether its use in this disease. It should not, however, he given excepting to meet some clear indication; and we will mention the conditions under which, of later years, we chiefly prescribe it. When, for instance, especially in the early stage, there are signs of gastro-hepatic congestion, such as a flabby tongue with whitish fur, falness of the hypochondrine regions, anorexia and perhaps money, a few small doses of calonel, or of blue mass, followed by a mild saline laxative will be followed by relief. Again, when in the stage of consolidation, there are high fever, extreme gastric irritability, and marked nervous symptoms, we believe that we have seen positive benefit from its continued use in very small doses (as for a child of 15 or 18 months, gr. 3's every three or four hours) associnted with the use of quinis in full doses by suppository. It is at times impossible to administer any of the alkalies, and still more so quints, by the seath without protoking vamiting and interfering seriously with alimentation; and, under such circumstances we have seen the gastric irritability allayed, the power of retaining food restored, and probably the resolution of the explation favored by the use of a very gentle course of calcinel as above mentioned.

Salines.—Circuite of potosis, either in the form of the neutral mixture or dissolved simply in water with a little sugar, is one of the best febrifuges that can be used. In doses of two and a balf grains to children over three or four years old, and half a grain to a grain for younger children and lafants, every two hours, it is an excellent remedy. It may be given alone or combined with small doses of syrop of ipocacusants and opiosts. Spirit of nitrous other may be added when the urine is scanty or when the ipocacusants cannot be borne.

The solution of acetate of assessmin, either alone or combined with the spirit of nitrous other, is medal when the child is feelde, and when the stomach or bowels are irritable, in which case the situate of potash sometimes offends the stomach and acts upon the bowels. The dose of this sessedy may be from twenty or thirty deeps to half a drackin or a drackin, according to the age, in sweetened water, or some aroundle water, every two boars.

Quinio is unquestionably a remedy of great value in both forms of the paramoula of children. When given in full doses, it diminishes the intense febrile heat and the great rapidity of pulses and, at the same time, is belicted by many observers to possess a tendency to check the extension of the exactative process. It is availly perfectly well accepted by the stomach, and does not interfere with the power of taking food; while, on the other hand, by its tenic influence, it must be of service in sustaining the system antil the necessary stages of this exhausting disease have been passed. We are in the habit of giving about one grain three times failly to a child of from twelve to eighteen mouths, and one and a half grains three to five times daily at the age of three to five years. It may be administered convesiontly by diffusing it in a delicate syrup of liquories. In those cases, however, where much irritation of the stomach exists, it is better not to give it by the mouth until the atomach is thoroughly quieted, but to use it in rather fuller doses in the form of suppositories, which should be made of diminative size.

Aperocassaler is preferable to nationary in all conditions except those referred to above. In infants under two years of uge, in children of highly
nervous temperament, or of feeble and delicate constitutions, in most cases
of the secondary form, and in all mild enses, it is much safer than the other
drug. The most convenient preparation is the syrup, of which ben drops
may be given every two hours at four years of age, five drops between one
and three years, and from one to three drups to infants of two or three
months. It is sform useful to combine the spirit of nitrous other with it,
and, when the stomach is irritable, or the patient very restors and irranhie, to add small does of opium. When the patient is much oppressed
by the presence of occretions in the broachi, and not too much procussed,
an emeric is often very useful. Ipersenanha is the most satisfule remely
for this purpose, as it produces less exhaustion and depression than any
other, except, perhaps, alam.

Moviete of commoniv tens of late years been very largely employed in the acute polaromary affections both of adults and children. It has seemed no us to possess the power of hastening the softening and resolution of the existation, and, when there is expectoration, of rendering it from and less siscous. The best period for administering is is, in the lobar form, often the legarization is clearly semidished and the attack has reached its full development; or, in the estarrhal form, after the acute symptoms have somewhat saluded. It may then be given, associated with the febrifuge employed, or else dissolved in a little symp of Tola, or symp of wild cherry bork and water. The proper dose is one grain for children under two years of age, and two to three for those between two and five years, given every six, five, or four learn, according to its effect and the way in which it is tolerated by the stomach.

If the resolution of the exadation does not progress rapidly, and especially if symptoms of exhaustion make their appearance, the earliesteed ammenia may be substituted, in about the same doses, for the muriate.

direction. The fixed taken is almost exclusively liquid, and of this the amount is meely very large. If, therefore, the bowels are mored spontaneously every two or three days, or, if in case more decided constitution exists, an enema will provoke a antifactory movement every third day, there is no occasion whatever for the internal use of any handles. They should be used only in case stools cannot be otherwise secured, or in case there is evidence of pointaion from accumulations of undigested food or of morbid secretions. The middent language above should be ordered, since even a single dose of a powerful or irritating purgative may do irreparable barm by disturbing the stomach, or exciting diarrhous, and thus inducing greater irritation and exhaustion of the system.

neither blisters, Burgardy pitch, nor naturemetic planters, exerted the least influence upon any one of the symptoms of pneumonia, less that, on the contrary, they increased the fever. Dr. West gave up the use of bileters entirely, in consequence of the initiation and force they occurred, and because of the disposition to sloughing which he observed to follow their use amongst the poor. At one time we thought we had observed great benefit from the not of a blister when other means had failed to prodisc some moderation of the symptoms after four or five days. If they are used at all, it sught to be with great care, especially in very young or So ble children, whose sutrition is depraced. In children of less than two or three years old, a blister should never remain on the skin longer than two hours. As a general rule, the mother should be notd positively to reserve it at the end of one hour and a half, even though the surface be still unchanged. A warm bread and milk positive is then to be used as a dressing, and this rarely fulls to couse residution in a few hours. Employed in this way, we have had but once the misfortune to see a blistered surface. slough, and this occurred in a child whose skin had been very much irritated by frictions with amber oil and ammonia.

Since the spring of 1845, however, when we were led to make frequent. use of musturd positives and foot-boths in the treatment of the broachitis and premionis of measles, we have meely employed blisters, but have perferred the employment orient times a day of the remedies just indiented. Two parts of Indian meal and one of mustard, for young children, and for those who are abler, equal parts of each, are to be mixed with warm water, and suread thickly like a position on a piece of thanks or rag five or six inches square. This is to be covered with time muslin, linear or game, and applied first over the back and then over the front of the thouse. It may remain from fifteen to forty minutes, or until the child eries or complains, or intil the skin is relicued. The mutard foot-boths may be employed at the same time with the positions. These applications are useful wheneter the opproxion is very great, and, when resorted to in the execting, they often allay instability and dispose the child to deep. The number of applications to be made in a day must depend on the argency of the symptoms. We have employed them from once a day to every two or three hours.

The use of lot Inseed-meal position, so highly recommended by Dr. Chambers, of London, we have found apparently of much service. The poulties should be spread quite thick on a cloth or thought or broad as the circumference of the thorax, and deep enough to cover the whole chest, from the collar-bones to the hypochendria. The size of the poultice will be determined by the amount of languisme, though we usually have then sproud large enough to cover the whole affected side, even if but a portion of the lung be involved. They should be changed several times during the day, and care should be taken that a fresh but position is ready for application before the one in place has been removed. In order to keep them in place, it is often necessary to larve a tape stitched on in front, and a tope behind, which can be tied over the shoulder in the manner of a shoulder-strap. The use of position in this way has several disadrantages, and there is much to be said in favor of substituting for them a layer of invaried wool or cotton large enough to cover the entire thorax, and kept in place by stitching it to the inside of the merino or fannel shirt.

Tonies and arientisets are to be resorted to in cases which manifest andoubted signs of debility. When, therefore, the attack occurs in a feeble child; in secondary cases; when the inflammation remains currentled after the use of other remedies, and when extensive branchial respiration persists, though the fever has moderated; or when, in any case, during the neute stage, the child falls into a typhoid state, as shown by pallor of the surface, frequent, ancrea palse, dry torgor, prostration of muscular power, and either incoment juctitation or the listless quiet of exhaustion; aftersion awast be paid to the state of the constitution even more than to the local disease. The vatal forces must be sustained and strengthened in order to give time and power to carry on the operations necessary for the removal of the local obstruction. To effect this purpose, we must depend upon the use of food, alcoholic stimuli, and certain tonics. The food most suitable for such a cordition is milk, animal broths, soft-holled eggs, and perhaps small quantities of raw or slightly cooked means. The best stimplants are brandy, given either in milk or in water, as the child will best take it, and wine and water, or wine-whey. The amount of brandy to be given may be stated as 3, 4, or 5 tempoonfuls in the course of 24 hours at 4 years of age. We have above indicated the conditions that call for the use of alcohol in the preumanias of young children. Many cases do well without it at any stage, and it should not be given as a matter of mere routine. But when clearly indicated it will usually be found to be well home and to afford decided relief. The hest tonic to give in conjunction with the alcoholic stimulus is, as has already been stated, quinis, which should be administered in the quantity of from gr. is to gr. vj in 24 hours, given in divided doses. When the exhaustion is market. especially when associated with great embarrassment of respiration and copions viscid secretion from the bronchial cubes, we should recommend the use of the muriate or carbonate of ammeria, either of which may be given in muchage, in doses of gr. ij to iij every 3 of 4 hours, at 4 or 5 years of age.

Opins is constantly of great service in the treatment of parametria. It should always be used when the patient suffers much, either from the sale-pain or from cough, whether this to becoming and collecting from its mere frequency and persistence, or from its offers to developing the stitch; when there is painful justitution, on amount degree of district and makeior, or marked tendency to marked eightures. When its fewer is very high, the pulse vibrating, the nerves on a rook, opins to of the greatest advantage. The same comfort it gives is a good warrant for its me, but it has long assumed to us to sid in shortening the duration and less using the severity of the constitutional disturbance.

The eloice of the preparation, and the does and times of administration, must vary in different cases. When need early in the case, to act upon the circulation and alloy general irritability, it is best to give it with the febrifuge every two or there hours. When used to comed cough, it can be added to the sulphurated antimory in the form of Dover's powder. as already suggested, or to the syrup of incontainly and spirit of aitremother, in a liquid form; or when the cough is particularly troublescene at night, as after happens, it can be given with more advantage in a single door, or two doses in the evening. The preparations we have found most metal are, landaum; especially the transpil declerate pregarie, solution of morphia, or Dorer's ponder. Under six months of age, half a drosof landament, from five to ten drops of paregoric, or two or three drops of the solution of morphia, must be given, and repeated twice or three times in the monty-four lowers, according to the effects. From the age of six mentles to the end of the scoupl year, these does may be dealed. In the third and South years, two drops of hardroom, ten to investy of puregoric, fire to ten of the solution of morphia, may be used several times a day. Where the remedy is given every two or three hours, we have found one drop of landament quite enough at the ages last mentioned. When the door is given only at night, from three to five drops of landamen, ten to lifteen of the solution of morphia, and thirty to fifty of puregorie me sufficient as a general rule. After the age of four or five years, the does must be increased in perportion to the age. In very young children, the down given at first should always be watched with a good deal of core, and never earried to stell a quantity, or continued long enough, to indust resetant and heavy draw-liness or stuper. In some instances of very nervous and hypermethetic children, in whom there is determined, by the violence of the reaction, a degree of irritability of the nervous centres tending to the termic state, the doses must be much larger than those montioned; but have the physician should see the patient bimself at least twice, and sometimes three times inthe day, to warch and regulate by the dose the exact action of the doig-We have recasionally seen the cough most harmoning and exhausting in its effect, occurring almost with every broath, and fasting from twelve to brenty-four hours. Under such circumstances, a mixture like the following has proced most benedicial in our hards;

R. Tr. Opli Deshirat.	-	-	. 100	i mij
Yin Antiboot,			21	1. 3331).
Res. Valertiny Flor			+3	H:
Syrup, Simp.			13	4
Acces.		-	180	Maran

Don. A transcended every hour or two hours, at the ege of four years and specials, and the cough is convolided.

Paregorie, in the proportion of two descines to builf an ounce, in place of the bushesees, in the above mixture, sometimes proves more auching and comforming.

General. Management of the union has received a degree of atset in, the general namagement of the union has received a degree of atsention which it had never attracted before. Under the expectant plan it commutes, indeed, the chief pertion of the treatment. The most important points to be attended to under this head are the dist, drinks, clothing, air, and state of repose.

The patient ought not to be allowed to go entirely without fool even in the early days of the discuse, neither should three be any effect made in surff the child with large quantities of neurislanear. The appetite is marie always in great measure abolished, at first, and find is morillarly taken except in very small quantities. A surring child must ust be allored to nurse as heartily as usual. If it attempts to do so, it is prairily from thirst and not from langer. Water, therefore, thould be offered in it from time to time, and the breast he allowed only overs three or four boars for short periods. Wenned children should have only milk, always reduced by the addition of half or our-third moon, and pure water ought in he given frequently. The thirst in this disease is intense, and the physocian should himself see that the parient has water freely. We have seen the most violent and obttinate sereming, and painful restences, quieted at once he a copiete draught of oald water. In children over evo and three years of age, milk and water is still the best food; but when this is refused, thin chicken or bod our may be given in doses of a wineglassful or a gift every four hours. After three or four days have passed by, the administration of food is a very important part of the treatment. The child should new be induced, by persuasion and even gentle force, to take a little food at least three or four times in the twenty-four hours. As the superity of the emprous subsides, the food ought to be increased in quantity.

The clothing ought to be such as to keep the body confortally warm. In winter, which is the sensors when the discuss almost always secure, this and nott flameds ought to be were, and, when the shift is very residentifier in the hed or on the lap, a sack made high in the nock, with the slocres to the wrists, buttoning in front, and consisting of a soft and pleable woollen stuff, ought to be put over the bed-dress.

The room cogla to be, if possible, a large one with a high ceiling, well resultated, marmed by an open tire, and kept at a temperature of 65° to 65°. If the child's very young and delicate, a temperature of 70° is 88° too high, if only the vertilation be good.

The bed or crib is the proper place for a child with preuments. The lap of the mother or music is a poor substitute for an even, clastic, and steady mattrees. We have long enleasoned to keep our little potions in bed. A very young infinit must, of course, often be taken up to be narroad, seethed, or cleaned, but, as soon as possible, it sught to be replaced in the crib. Children a year or two old can generally, with good management, be kept the greater part of the time in bed. Those of three and four years old and upwards ought always to be confined to the bed. A little fermions on the part of the mother will almost always accomplish this end, and it is a highly important one, and well worth even a quarrel at the beginning of the sirkness. We have seen a child three years old kept by a weak and over-tender mother and grandmather nursed on the lap for three weeks, until they were exhausted and demoralized, and the child had determine feet from their dependent position during so long a time.

Beyone and quiet of mind and body, as complete as can be amained, are things of great value, and to occure them a good bed and a cheerful and resolute manner on the part of the nurse are as important for the child as for the addit. It is only in bed, too, that an even temperature and an avoidance of draught can be fully accused. A direction given by some of the French writers, and by Dr. Gerhard, is not to allow very young children to lie for too long a time in one position in bed, or in the turne's arms, as it is apt to produce a state of blood in the dependent portion of the large, and thus to maintain or increase the discuss. Dr. West recommends, whenever the inflammation has reached an alterneed stage, or involved a considerable extent of the large, that the patient be moved with great care and gentleness, lost, as he has often seen accus, convalsions be produced.

ARTICLE III.

RESOURCESTED.

DETERMINE; SENORMS; FREQUENCY: FORMS.—The term broachins is now universally employed to express inflammation of the muscus membersie of the broachi's frequently is is called cutarris, and cutarrial fever.

It has been united, under the head of Passessaia, that many of the cases known amongst us by the popular term untardeal fever, are in fact, cases of passessais. We shall on account of this misapplication of nances endower to down the distinction between breaching and passessaia with great care.

Suce broughins and presuments have been more carefully distinguished in the recentlity returns of this city, beautiful is found to be the came of a much smaller proportion of deaths than would have formerly appeared.

Thus, during the ten years ending with 1879, the total mortality from all causes (excluding will-been children) was, at all ages, 166,942; under fifteen years of age, 76,042; and mader five years, 05,643. The mortality from browdenic during this period was, at all ages, 2566, or 1.53 per cent, of the entire mortality; under the age of fifteen years, 1774, or 2.33 per cent, of the mortality under that age; and under five years, 1731, or 2.59 per cent, of the mortality under that age.

It is, however, one of the most frequent of the discuss of childhood, on pecially during the winter and early spring worths. It is said to be more common as a secondary than as an idiopathic discuse. Of \$15 cases observed by MM. Billiet and Burther, only \$1 were idiopathic. Of \$20 cases, however, that we have recorded, 76 were primary, and the remaining 47 secondary. The discuss during the course of which it is most apt to secur, are pertussed and measures.

We shall describe three forms of the discover L, near describin of moderate severity: 2, copillory boundarie, or acute outlocative enturels: 2, infoocute or chronic boundarie.

CAUSES.-Amongst the predisposing causes of the disease, age is one of the most important. MM. Rilliet and Barther suppose it to be until new common in children over them in these under five yours of age. If one lumbred and lifteen cases observed by them, thirty-serves occurred between the ages of one and five years, and seventy-eight hetween six and fifteen venue of age. It is scarcely fair, however, to compare a period of niayears with one of only four, as is fone in the above statement. Of one bindred and twenty cases that we have seen in private practice, in which the age was sated, fifty-four occurred between birth and two years of age; thiny-nine between two and four years; twelve between four and six; six between six and ten; and three between ten and affects. Of nighty-one cases under four years of age, of which we have kept an accurate record, eleven occupsed in the first half of the first year of life, twenty in the second half, making thirty-one for the first year; twenty-one occurred in the second year of life, nineteen in the third, and ten only in the fourth; showing that the liability is greatest in the first year of 126, and particularly in the last half of that your, that it continues very strong in the second and third years, being nearly equal in each of these, and that it then subbahr diminishes. It would seem also that the simple acute and the arate wifegative forms are most common under six years of age, while the secondary rases occur more fromently after that age.

As to the influence of ser on the liability to the themse, it would appear from our experience to be rather more common in garls than large, since of ainsty-nine cases in which this point was noted, fifty-four occurred in gain and forty-five in lays. The fact of its being more frequently a secondary than a primary affection has already been noticed, though this has not been true of our experience. The discusses in which the largest number of ensurement are measlest, perturbes, and typhoid fever. The secondary cases are most common, of course, during the prevalence of the discuss whom progress they complicate, while the primary cases are most common in the cold member of the year, and aspecially in the animan and spring. The

CATUES. 197

reader is referred to the table in the article on paramonia for a full exhibition of the effects of season and temperature upon the frequency of this disease. Broadsins is sometimes epidgas's amongst children as it is amongst scholts. It is important also to be aware that there is a strong neadency to attacks of broachitis in rickery children.

The only exciting essent whose effects in the production of the linear seem clearly proved are sadden transitions from a warm to a cold atmorphere, and sometimes the contrary change; prolonged exposure to rold, particularly when condined with neignne; and the inspiration of irritating gases. We believe survelves, from what we have seen in this city during the last thirty years, that the most familial cause of broad-line, and also of premuonia, crosp, and angina in early life, is the style of does almost universally used for young children. The dress is entirely inonficient. It consides usually of a small famuel shirt, our very low in the neck, scarcely overing the shoulders, and without doeses; of a famel perticult, a modin perticult, and an onter dress made in nearly every case of contine. The direct like the floried shirt, is cut low in the need, is without sleeves, and fits very lossely about the cleat, so that set only are the whole neck, the shoulders, and the near exposed to the air, but, in remequence of the looseness of the dress about the neek, it is fair to say that the upper half of the thorax is also without covering. In the infini, from both to the age of six or eight months, the dress is unde long, -a wise provision as for as it goes; but from the time the skins are shortened, up to the age of four or five years in boys, when happily the time for bors' clothes arrived, and throughout childhood in pirts, the trunk of the body and the arms are dressed, or rather left undressed, as above described. But not only me the neck, breast, and arms left bure, but in many children the greater part of the legs also is kept uncovered, or at least, short stockings, scarcely rising above the ankles, and muslin or sometimes Canton flunch drawers, not reaching or scarcely reaching to the knees, leave exposed to the air a large proportion of the entaneous surface of the lower extremines. Nor, in this dress, the child proces the day in n beened, the sitting-cooms of which are heated usually to 68° or 70°, but in which the entries, and sometimes the porlors, are frequently at a temperatare of 60°, 50°, or even lower, as we ourselves have noted with the thermoneter. And not only are the entries and purious, and indeed all the rooms, saving the one or two in constant use, frequently at the temperature just mentioned, but the air of the nursery itself is often allowed. through the negligence of the arresists, and especially early in the morniing, to fall to 50° or 58°; or possibly lower still.

That the style of clothing is not correct, is proved by the simple facts that children who are decised nearly the same in manner as in winter suffer scarcely at all from colds in the summer sensor, when the thermometer seldom ranges below 76°, and is smally above that point; and also by the fact that minhs who have been driven by long and almost forgotten experience to want clothing twice or three times as want to that which they gar upon their rhibbren. How remainful do we see the strong and fully-developed num-comfertably speeduped in a surray larged-small thanks!

shirt, woollen or thick comme drawers, and clock purculous, vest, and coal, in the same room and in the same temperature with the little-often puty, pale, and half-maked-child. But it is almost impossible to make people understand that children need as much dathing as themselves. They always insist upon it that, as the child passes the greater part of the day in the house, it cannot require as much clothing as the adult who is obliged to go out and face the seather; fergetting or refusing to see that the former wears less than half, or probably not more than one-fourth, as much covering as the latter, and that the whalt, when in the house, and in the same rooms as the child, finds his one-half or three-fourths warmed clothing not at all superatundant or opproseive. It is true, we are loper to believe, that since these statements were written for the carly editions of this work a great change for the better has taken place, at least in Philadelphis, in the number of clothing young children. Most families now dress the young much more wisely than they did twenty or twenty old years ago, and we feel sure that we see less acute and simperous lung diseases in early life, in the easy classes of society, than we did formerly,

We have repeatedly bull projects to get well of chemic extractful and laryngeal coughs, and to our to have, as before, frequent recurrences of these disorders, under the simple treatment of a long-sleeved and highneeded merior or finnel shirt; long woulden stockings, and stock Canton flamel drawers coming down below the kneer; and that, too, after the most patient and notificers, and sometimes over-assistance trials of drugs, diet, and confinement to the home had entirely foiled of any permanent good affects. The fact is, that though there are some few children who can bear the dress above described without injury, there are a great many more who, while they wear it, either suffer all winter long from frequently repeated attacks of cold, in the shape of group, chronic laryngeal irritation with cough, chronic pharyugitis, broachins, acute or chronic, or more randy paramonia; or, if they escape these direct effects, resulting from the esastant and rapid waste of their calorie, they are repriered more pale, thin, and delicate-looking than they would be were their vital forces bustanded by warm clothing, instead of being wasted in the constant struggle to keep up the heat of the incovered body at the natural point.

Anarouscal Laspons.—We shall describe, first, the lexions not with in cases in which the disease is confined to the large branchi, the inflammation not extending into the capillary tolers; and text, those observed in cases in which the disease has attacked the capillary branchi. The former are those which constitute the form designated under the life of acute ordinary branchins of moderate severity, while the latter are those to which the term capillary has been applied. Patients selfant die of the first-named variety of the disease alone; but as it after secure as as accidental complication, or a more or less assential part of different swere and frequently final diseases, the mortial alternations which characteries it have been very thoroughly studied and accordance.

The morbid alterations of seats continuery broachin always exist in both longs, and are confined to the larger broachi, crasing on a line with the smaller tubes and the capillary divisions. The most constant alteration is reduces of the branchial macous membrane, mused by injection of the minute vessels of that and the subjected tissues, and varying in shade from a roop to a bright-red or brownish that. The ancesa membrane is sometimes softened, a change which can be ascertained only in the largest tubes, and it sometimes presents a thickened, anoqual, and rough appearance. Thermitians are very pure. The inflamed broachi contain a more or less almostant viscial, transparent, or opaque yellowish macos.

In consillary broughtly the alterations of the mucous membrane of the supillary tubes do not always reveal the existence of the discuse. That membrane is sometimes pale in the minute ramifications, and exhibits morbid charges only in those of medium size. The alterations of the membrane consist in redness, which is made up either of a number of fine points, seated in the membrane itself, or of prhorizotions seated both in the membrane and the cellular tissue beneath; it sometimes presents a granulated appearance, and it may be more or less thickened, and its consistence diminished. The branchi are smally filled and almost abliterated from the secondary divisions to the final ramifications, by a substance of a vellowish-white or vellow color, non-acrated, and composed of a thick mucoque. Portions of false membranes are sometimes, not as a rule, but exceptionally, found mixed with the secretions just described, while in other instances false membranes alone are present in certain tubes. The false membrane may exist in the form of poteies, or it may constitute a lining to the whole extent of the brombial multicutions. It is notify soft and but slightly adherent, and the motous membrane beneath is either very pale, and of its muni consistence, or red, softened, and rough. The different kinds of secretion are commonly most abundant in the boundal of the inferior labor.

In a good many of the cases another lesion, diletation of the besseld, is also found upon examination. This alteration evidently occurs under the influence of the influencation; it may affect eather the length of the air-takes, or only their extremities. In the former condition the take continues of the same size, or becomes gradually larger from one of its early subdivisions until it reaches the surface of the lung. In the latter condition a section of the lung presents an arcolar appearance, from the presence of a multitude of little rounded cavities, communicating with each other and with the branchi, of which they seem to be a continuation. These cavities are generally control, though they are sometimes found upon the surface of the lung, in which case they are formed of the plears, lined by the thinged membranes of the diluted bronches.

The fact of these cavities being true dilutations of the branchi, has been called in question by Dr. Gairdner (&c. ed., p. 76), who believes, on the contrary, "that almost all the so-called branchial dilutations, and all of these presenting the abrupt, sacculated classacter here aliaded to, see in fact the result of alcorative accurations of the long communicating with the branchi." The supposes them to be the result of the expansion of certain small cavities, frequently net with in the branchitis of children, and to be described directly under the title of vacuales or branchial abscence, either by observation or by the act of inspiration.

In addition to the lesions already described as existing in broughitis, there is another one, not andrepsently met with, to which we shall call attention, that to which the French writers apply the term recessor, and which Dr. Gairdner designates as Arountial wherein. The laster method erates that in the reutre of the collapsed labeles of a lung affected with scare broachitis, there are found, not unfrequently, small collections of pas, varying in size from that of a hempowed to double or trette that volume. "These small absorous present, on section, an appropriate so much like that of softening inherdes, as to be very readily mistaken by many persons for these bodies, and the resemblance is all the greater an account of the peculiar limited form of the condensation by which they are generally surrounded, which, when felt by the teach from the exterior of the lung, is accredingly desquive. In their interior, however, them limbs abscesses contain, in the recent state, a very fluid past mercover, they are often met with as nexte lesions produced by a few days of illness, and without, a trace of talerole in any other organ." When the pas is emped or present out of these abscesses, in their recent form, they are found to be lined with a fine villous memberne, while in other instances they are not abrustly limited, but the pass appears to lie in contact with the surrounding pulmatury tissue. The broacki leading to the part of the burg three effected, are found, when incised, to be much inflamed, their micron mentioner being varentar, thirkened, and covered with pinc and some of them can be observed to communicate with the paralest collections, the mucous membrane leaving been, at the point of communication, destroyed by alcoration, and either stopping short already, or becoming gradually incorporated with the false membrane lining the abscess. Sometimes three absences or encodes communicate not only with the broachilest also with each other, without difficulty; sometimes, according to Dr. Gairdner, they break into one another and form more considerable excurstions, but, more commonly, they remain of Toward sine, proserving per-Socily the direction and relations of the broachial takes. They seem both in the diffused and foliable form of combination from collapse of the large and lock forms may constitues be seen in the same lang.

The alteration just now described his excited a good steal of discusses amongst needed writers, and has been very differently accounted for, MM. Rillion and Barthez regard it as a simple terminal dilatation of the bestedii, while MM. Barrier, Legerdre, and Barily, comoler it to depend on a parallel breaking down of the sessicles of one or more lebales. MM. Hardy and fletoes look upon it as a besieu of a complex mattre, partaking both of dilatation of the breakin and of palmatury employeess. Dr. Goldbert, as alteraby mentioned, describes them as abscesses, and states that they "unspectionally arise from the accommission of purpositionally in the extrema breachial tubes of the collapsed labeles." This yaws, which is closely similar to that of MM. Barrier, Legendre, and Bailly, is, it appears to us, aruch the most reasonable that has been additioned.

MM. Billiet and Bartlez, in their second edition, as has already been stated, in the article on post-cutal collapse, describe at great length a state.

of conjection of the impetions, as a most important element in the newtorneal alterations of the browlittle disence. This competion usually notance one of two forms; it may be distinctly lobally, comitting then of diseminated patches, or, as more generally happens, large numbers of comtiguous Islanes are affected, when it takes the form of generalized labelurcongestion. These congested partiess of the lung my thems always attended with more or less well-marked collapse of the verbles, so that there are associated together the conditions of congestion and collapse. It is this combination of broadditis with congestion and rollages, which was formerly described by them under the titles of foliator and generalized lobular presuments. The absention to which the trem carnification has been applied, and which not unfrequently coexion with broughtin, they regard as different from the above, and as consisting in a shaple collapse of the languisms, without the arths or passive congestion which exists in the first farm. The principal causes of this escalition are, according to then, debility and esturels. The signs of enturelal information are, they state; scarcely ever absent. In only four out of thirtmone cases did they fail to discover them. We have dwelt, in our article on passesses on the lesions of catarriol preumonia, or lotalar pseumonia, as it is new pescrally recognized; and it is probable that at least in some of the cases described as above by Rilliet and Barther the condition has really been of that form of inflammation of the pulmerary tissue.

The parenchyum of the lung presents, in broachitis, different appearagers in different cases. It is steple, empirious, and of a rese-gray color, but does not collapse, especially the auterior portions, when the thorax is opened, as does healthy lung. This imperfect collapse depends either on the fact that the thick muchs and notes-put which fill and obstruct the brought prevent the contained air from being expelled by the materal elasticity of the lang, or, when no secretions exist to produce this effect, on the loss of the mitural elasticity of the organ. Another cases is the existence of vesicular employeess, it lesion observed to a greater or less extent in nearly all the cases, and affecting nearly the summit of the lang, its auterior edge, and also its posterior or lateral edge. In a large number of rases, and particularly in those occurring in young children and in weakly and dehilitated subjects of all ages, the tissue errorseling the diseased broachi exhibits the condition which has already been fully described in the article on airdoctain, under the title of rollages of the lung. The extent and node of distribution of this locker, its possible and distinguishing characters, its ensees and mode of production, and the method of treating it, have been carefully discussed in the article just referred to, and we shall make no further alludes to it, in this place, except to beg the reader, who is not already fully acquainted with it in all its bearings, not to suppose himself master of the subject of broughitis until he has also fully studied that of collapse, as the two po together so constantly, and the latter is practically so important, especially in childres, so to make it essential for him to understand both.

The besions just described as elementeristic of must be excited our short with in the chronic form of the disease. The citatation of the sire

tubes, however, presents different features. The calibre of the colorged take is often much greater, its walls are whitish and uneven, and beneath the masses living may be seen hypotrophical transverse filters. The masses membrane itself remains smooth and pointed, while the times beneath are thickened and hypotrophical.

Symptoms, Course of the Desiase; Durantes .- Acute simple bronchitis exhibits very different degrees of neverity in different cases, being in some extended mild and benign, and in others so much more severe as to burder closely on the conflars from of the disease. In its mildest form, it occasions merely slight rough and stuffing, a few mucous rides over the larger brouch, with a total absence of dyspaces, or of decided fever. In cases rather more severe than this, it begins with a moderately frequent cough, which, dry at first, soon becomes losse, and is neither puroaysenal nor painful. The expression of the face remains manual, with the exception of an appearance of slight langues. The pulse and respiration are hat slightly accelerated; the external phenomena of the latter, an important means of diagnose in infants, remains maurals it occurs without jecking, the rhythm continues even and regular, and there is no violent action of the also mad. The percussion is not medicied. Assentances reveals in very young children a mixture of muccus and shillout siles on both sides, which come and yo, and are of short duration; in older children, the most riks prelonimie, and commonly hat everal days. Those seads are seated in the larger beauch). The temper of the child is not much charged; the appetite is not entirely lost; there is neither vomiting nor diarrhen; and the fever is usually slight. The disease remains nearly stationary, or increases for a variable length of time, after which the cough becomes loser, and in children over five years of age is sensetimes attended with expectoration of frotby or yellowish autoon spata, whilst under that age there is no expectoration. The fever and other symptoms, with the excep-tion of the cough, now subride, the cough remains some days longer.

In attacks still more severe than this, the symptoms resemble very much those just now described, but they are all more intense. The cough is tighter, more frequent, harasting, and especially it is more painful, as shown by the fact that the child cries and complains, and that a marked expression of pain passes over the face at the instant of coughing. There is more fever, the skin being hat said dry, and the pulse more frequent, rising often to 130 or 140, and is one case to 156. The respiration is barried, well, though not attended with the same labor and maxietys as in the engillary suristy, it is evidently oppressed; it counted in these cases 60, 60, and 42. The temperature is considerably elevated, but not so much so as in puremenia, randy rising above 102° or 102.5°. There is more resiscent, fretfithess, and general distress; the appetite is greatly diminished or last, and infinite stone with less avidity than much or refuse to name at all for several hours together. In cases of this kind, the physical signs are more decided than in those of milder degree, there being a greater abundance of mucous and dry tiles, and generally some subereplant tiles, and they are hourd once a larger exteat of surface, availly over the lower half, twothirds, or even the whole dorsain of the close. The symptoms are almost always most marked and severe in the after-part of the day and night. Very often the patient will be comparatively easy and confortable in the morning, but us the day goes on, he becomes more feverish, restless, and freefalls the cough goeses more troubbecome, more frequent, and tighter; the breathing is quicker and more approach; the face is more finded; the alory is broken and discurbed, and the child may appear through the night quite ill, and yet, as morning approaches, the symptoms moderate, the skin often address and becomes moist, and the whole aspect of the case shows a great smotoration in the manifestations of the discase.

According to Handfield Jones, this almost invariable tendency to aggresation of control of disorders during the night is due to a lowering of the assumption, the suscenator nerves partaking of the general debility, and thus allowing distantes of the arteries, and causing increased hypercuria

of the affected parts with more abundant exodation.

The decation of this form of branchitts is very uncertain; the idiopathic ruses had mainly from finer to seven or eight days, though they may had from sixteen to twenty-five; the duration of the according cases depends, in great measure, on the nature of the diseases during which they occur.

In any of these different degrees of neutrosimple bestehitis, the parient is liable, especially if it he a weak and detailinted child, or a young infant, to sudden and alarming aggravations of the symptoms. The breathing becomes sublealy sither greatly increased in frequency, or excessively labored and our resued; the surface becomes pule, the expression dall and larguid, or dispessed; the child is drowny and inamentive, or meast and restless; the hands and feet are cool; the act of sucking is performed with difficulty, or the child refines the breast entirely, and it is evident that, from some sudden change in the condition of the large, the act of respiration and the agrazion of the blood are very seriously interfered with. If this sudden aggravation of the symptoms be unustraded with a corresponding increase of the febrile plansmens, as marked by greater heat of skin and sugmented action of the circulation, it is altogether probable that it depends on a collapse of larger or smaller portions of the pulmonary texture, and if, on examination, we discover dalacts on percention, distant broughing respiration, and counting or greatly diminished abundance of the bresichitic rales, over parts of the chest where a few hours or a day before there had existed all the physical signs of broughitis, there can be no longer any doubt as to the cause of the sublenty incremed severity of the symptoms-it must be owing to rollapse.

It must, however, be carefully borne in mind that it is in the course of broachins that catarrhal parametris is most upt to occur. The symptoms which indicate this accident have been detailed in the article on promuteria (page 172), the most prominent being the rapid increase in dyspount, the sudden and marked elevation of temperature, the change in the character of cough, the evidences of pain in the chest, and the absence, in most instances, of any positive physical sigm of consolidation of larg-times. If these symptoms be contrasted with those above stated, as indicating the occurrence of collapse of the larg, it will be seen that with care any error

in diagnosis may be avoided.

Capillary branchitis, or agate sufficative enterth, may succeed to the form inst described, or appear as an idiomation affection. Under either condtion the general symposus are more threatening than in the preceding form, and the discuss soon assumes all the appearances of great security, The child is very measy and restless, constantly changing its position, moving about in the crib or bod, or insisting upon being changed from the bed to the lam or from the lap to the bed. In one case that come maler our charge the copression was very great, and the only position in which the child was at all satisfied was resting on the mother's arms, with the from of its chest medial against her breast, and the head Imaging over her deadler. The expression of the face is anxious and disturbed, and its color nexally pule or slightly blaids. The tempor is irritable or subdied; the child lates to be disturbed, and generally chooses its own position. The respiration is very much accelerated, running up in a very short time to 60, 10, or 80, and is usually more or less irregular, and evidently laborious and difficult. The rough is very frequent, troublesome, and evidently paintid; it occurs in short parearons usually, with or without similatous sound, is at first dry, and after a few days is necompanied, in older children, by whitish or vellowish expectoration. In some instances, the spata consist of macae tinged with blood, or of pare blood even, and still more movily of muons mingled with small shreds of false membrane, The appetite is entirely lost; the tongue is usually moist and formed white; there is nexte thirst, and net, in severe cases, though the presence of acute thirst is evident from the momer of the child, only very small quantities of water are taken, from the imposibility of suspending the respiration long enough to allow of more being swallowed; the drink is gulped rapidly, suddenly, and with great difficulty, and after a time is refused almost enfirely from this cause. In children old enough to mile, the speech is short and alread, the patient didlikes to speak from the fact that the effort obliges him to sequend momenturity the act of beauting. Pever sets in fines on early period; the skin is hot and dry, and the face is finded at first, though it soon becomes pale in most cases, from the approach of an replayetic state. The pulse becomes frequent, rising som after the onen to 150, 140, 150, or higher; it is full and lard early in the strack. The reournee on percussion is not modified. Amendation reveals at first sibilizat riles mixed with some murous riles; but men a fine subcrepiant rile is board over all the lower parts of both lungs behind, and approaching sometimes, over the bases of the lungs, the character of crepitas. After a time the subcrepitant rifle is heard over the whole, or nearly the whole, dorsum of the chest, and to a greater or less extent, though not so well marked as behind, over the anterior regions of the thorax. This ride is audible at few both in impiration and expiration, and is very distinct, but as a later period it is heard only in the inspiration, or there is saletinoted for it a unicons ride, while the subtrepitant ride is new heard only in the forced implications during coughing or crying. These rales are fugitive and irregular, disappearing or changing from one to the other after fits of coughing.

Should the case not take a favorable turn, which change rould be indo-

ested by a moderation in the symptoms just detailed and especially by conier and fuller respiration, with distinction of the amount of the infocoupling rides, and gettern of the natural respiratory manual over some puris of the class, the symptoms look still more alarming. The opproximabecomes exerosive: fits of dyspussa occur, in which the child is extremely restless and distressed, toxing itself about on the hed; the reginnion runs up to 90, 90, or more, in the minute, and is attended with rinders action of the alse nasi; the pilie grows more and more frequent, many to 150 or 180, and it loses force and volume; and the face assumes a whitish or slightly blaish that, looks pasted, and is sometimes revered with perspecttion. As the fatal renationion approaches more nearly, the pulse becomes small, throady, and irregular; the respiration is aneven, irregular, they terous, and often slower than before; the cough is smothered and less frequest; the restlement generally diminishes, and the child sinks into querand often becomes comutes a the paroxyons of sufficiation are less frequently-renewed, and less violent, and death occurs in a state of quiet insensibility, or is preceded by partial or general convulsive movements.

The divortion of this form may be unued to be, on the average, between five and eight days. It may, however, end family in a much sharter time. In an example that we saw, in a child four mouths and a half old, don't occurred in twenty-six hours from the onset. Dr. Eherle states that it seldom lasts longer than two or three days, and that in very young infants death sometimes occurs on the first day. M. Bouchet gives as the duration in children at the besist, from two days to a week. Dr. West mentions a gave that proved fatal in less than forey-eight hours. In the favorable mass that we have seen the duration was seven, eight, and sen days.

Sibarate and chronic broaching exerally follows one of the peate forms of the disease. The chapterer and severity of the symptom vary very much in different cases. We have known some children to present for -veral months together, in the winter season, slight bronchitie symptoms, consisting in whereing and nonembar producted breathing, rough, more or loss frequent; occasional fevertelmost especially at night; some firmingtion of appetite and less of Besh; and sibilant and sourcess with process rides, heard here and there, but still without senser symptoms during the greater part of the time. Children laboring under this kind of beauchitie. irritation are liable to, and generally have, from time to time, more or less sharp attacks of acute broachitis, in which they present the usual symptoms of that form of the disease. These attacks are very upt to occur estacidentby with changes in the weather, and in some parieuts the liability to them is to great, from the excessive susceptibility of the system to the weather, that no care will prevent them. In some instances, we are very sure than as aggravation of the symptoms of the channe form constantly occurs element the child is about cutting additional teeth, whilet in the interrule between the appearance of the successive teeth, the shifth remains comparafively well. We believe that the cause of the aggravation, at the moment of outting the teeth, is so be looked for, not only in the act of doutition itssoft, but in the circumsumers that the liability to cold is greatly incremed. at that particular moment, probably became the forces of the system are so workened by the effort of the deutition us to lessen the power of resistance against the disturbing influence of a changing, and particularly of a

falling temperature.

Cases of the mild kind of chronic brunchitis that we have just been describing, usually get well under proper medical, and especially under proper hygicule means, after several weeks or two or alree menths; while in other instances the disorder continues, in spite of every precasion, throughout the winter and spring, and only ceases as the warm sources mouths arrive. We have known the same disposition to show itself again in the following winter. In other instances again, the frequent attacks of secure beauchitis, together with the effect of a constant slight branchitic inflamanties, ands in the production of an simply-mantons state of parts of the largand the child exhibits more or less marked authoritic symptoms, which show themselves whenever a slight increase of the bounchitis occurs, and whenever the dispositive system is deranged by improduce in diet or other causes. It is particularly in such cases as those than the branchial affection is not to be associated with rickets, and we should, therefore, plumps carefully search for the evidences of this latter disease.

In other examples of classic beauchitis the symptoms are much more severe. These cases almost always follow an acute attack of the disease. The frequency of the respiration and the attacks of dyspasm persist; the cough is losse and paroxyamal, and the face and materiaes the rest of the surface are often covered with perspiration. Assentation reveals tabal blowing with materia or lossd sourcess riles, which seem to indicate the persence of distration of the broachi. Emaciation makes myld progress, the face is pute and blanched, the eyes surface, the nostrils are covered with mucous or bloody crusts, and the lips alcented. Strength diminishes progressively; the appetite is lost, and the thirst scate; colliquative discribes appears; and after twenty, forty, or more days, the shild peristes in the last stage of narrooms. This form of broachins often simulates philisis very closely, and may but for a long time, even several years. It rarriy occurs makes the age of five years. The expectoration consists of parallel provides membrances secretions in variable quantity.

Particular Symptons—Physical Signs.—The depositioner amongst the most frequent physical signs in branchitis. They may be dislant or someons; they seldem exist alone, but are accompanied with micross ribes, and diminish as the latter become more abundant. As the dry ribes cease to be heard, they are replaced by micross or subcrepitant ribes, or by feebleness of the requiratory minimum. The sibilant ribe is often hand over the whole thorax, though it may be confined to the posterior pottions. It is not restricted to eases of inflammation of the larger broach

only, but is also present in capillary branchisis,

Moor Rides.—Mucous and subsreplitant rides do not exist in all cases without exception, as they may be absent in such as are very mild. They may generally be heard over both sides helind, more rarely over the whole of the chest, and almost always both in impiration and expiration. They are generally persistent, but are sometimes suspended for a memora and replaced by edition rittes or fields required which

Forble requiredory mureous is sometimes observed. It is not permanent, secure during the interruptions of the subcrepitant or somerous ribes, and does not sawupy the whole extent of the thorax, but is limited; it is intermittent, and is not accompanied by diminished resonance.

When dilutation of the broachi exists to a considerable extent in gives rise to branchial or even covernous respiration, and to broachial posturates of the voice, cry, and enogh. The broachial respiration differs from that of pneumonia by its tone, and by its intermitting character. The provestion is generally somerous.

It has already been stated in the account of the symptoms that it hap, personed infrequently in severe boundaits, and also in mild broadcitis occurring in debilitated children, that the respiratory sound suddenly becomes feelile, or even entirely suppressed, over parts of the long, while in other instances a distant and imperfectly nurked broadcast respiration takes the place of the natural vescular marmor. These charges are heard either over small dimensioned points of the long, or over large surfaces; they are associated with more or less evident dalness on percussion, and what particularly characterizes them, they are very fugitive, being present at one examination, and about perhaps at the rest. The appearance of these charges in the phenomena afforded by aneralization depends on the occurrence of hiffused or lobular collapse of the tions of the large.

The physical signs above described are not invariably present in bronchitis. Cases do sexus, though they are very rare, in which associliation fails to reveal the characteristic signs of the disease.

RATIONAL SUMPTIONS,-The rational symptoms are of the atmost importance in informing us of the degree of severity of the atmost.

Cough generally exists from the beginning, being in mild cases more or less frequent, and either dry or loose, while in severe cases it is frequent or very frequent, at first dry and then maint, and very mody house. In acute confillary bromshitts, the cough has a peculiar character. From the first day it occurs in short puroxysms, inding from a quarter to half a minute. The puroxysms vary greatly in violence, occur at irregular intervals, and generally continue without interruption to the fatal termination, though they are sometimes replaced by simple loose cough a few days before that event. The cough is rarely poinful, so long to the inflammation remoins simple. Expectoration is never present in very young children. When it occurs in those over five years of ago, it consists, in the mild form, of a secondarous or of a finishy and yellowish mecons liquid. In general broachinis it is sero-mucous at first, becoming after a few days pellowish and more or less vincine; it is sometimes nominally and sometimes amorphous.

In the espillary form, as already mentioned, the spain consist of mocoustinged with blood, or of pure blood even, and in some care cases there are mixed with the mucus, streds of false membrane, which may present the form of cases of the minute sanifications of the branchial tubes.

The confronse varies in its characters according to the extent and vic-

lears of the disease. In mild cases, it is not much increased in frequency, being generally between 28 and 40 in the minute. In more violent cases, and particularly when the disease implicates the smaller breacht, it becomes very frequent. The acceleration is slight in the beginning, but increases regularly as the case progresses; thus it may be 20 at first, and rise afterwards to 20, 60, 80, and even 30. When not very much quick-med, it remains even and regular; when more so, it becomes somewhat laborious, and the movements of the elect are full and ample; in scree cases, attended with much dysposm, it is aften irregular, or assumes the characters to which M. Bouchus has applied the term expiratory, that is, the order of the movements is inverted, each respiration beginning with the expiration, leaving a purse becomes the impiration and expiration, instead of between the expiration and impiration. In character branchitis with expious parallel or provious embassions expectantion, the dysposm is generally liabitual.

Fiver.—The fever is slight in mild cases, the pulse using very little above its natural standard. The best is not great, and the febrile movement usually subsides before the termination of the disease. In the grave or capillary form, on the contrary, the pulse is always frequent, and continues to increase in rapidity or the disease advances. It carries between 104, 120, 100, and in very violent cases, rises as high as 200. Early in the attack, it is vibrating, rather full and regular, whilst in fatal cases, it always becomes small, irregular, scending, and unequal. The skin is guarrally hot in proportion to the neticity of the pulse, except towards the termination, when the extremitties often become cool. The temperature does not rise so rapidly nor reach so high a point as in parametria. Then Roger gives as the highest temperature observed by himself in broachitis 192.2°; while the average in his cases of the soute febrile form was 191.9°. The skin is almost always dry. In very young children it is often pale and cold, and covered with perspiration from the beginning.

The expression of the face is unchanged in mild cases, but when the discuss is violent and extensive, becomes deeply altered after a few days. The types are then surrounded with bleich rings, and the expression is messy, analous, and constitues, but her frequently, exhibits an appearance of profound exhaustion. The accepts of the countermore increases with the oppression; the also may are diluted, the nostrib dry or increased, and the lips and face, which are extremely pale or momentarily congested, assure a purple tint, particularly after the passecreme of cough.

The decebber is indifferent at first, but as the discuss progresses, the child lies with its thomax more or less elevated, or is restless and constantly changing its position.

In dangerous cases there is great distress and restlement after the first few days, or even from the beginning. In some instances the irritability and previolated are excessive and turcontrollable, while in others there is known to and someoletter, especially towards the termination of fatal cases. Some of the disorders of the nervous system just mentioned are present in all the grave cases.

Digestive Organic.-There is moderate thirst and incomplete assessive

when the disease is mild, but when secure, the thirst is generally acute, and the appenies entirely lost. The state of the bowels varies. The responded oblivious present no special characters in idiopathic cases.

Urbs.—The great majority of recorded observations of the condition of this exerction in broachitis, relate to the disease as occurring in the adult. The following summary is taken from Parker: the condition of the urine in broachitis varies greatly with the grade of the disease; in the grave forms, it resembles that of paramonia, the area being increased, and the chloride of sedimu at times entirely absent. The neite has also been quite frequently found to be temporarily albuminous in such cases.

stant progresses.

The diagnosis between beoretistis and paramenia is seldom difficult, except when the latter is grafted on the former, or in cases of partial passiments attended with bronchitis. In well-marked cases of the two discuss. there can be no difficulty. The restriction of the physical signs to one side alone of the sheet in pneumonia, the possibir crepins of that disease, or when this is not heard, the fineness of the subcrepitant riles, limited to the apper or lower regions of one long, the broughist respiration and brouchapluny, the dainess on percussion over the test of disease, the greater sharpness and severity and the different location of the pain, the more sente character of the febrile reaction, as marked by the pulse, skin, and thirst, the more abrust and higher elevation of temperature, and the kind of expectagation, when there is may, will always emable us to distinguish the two with almost absolute certainty. In cases, however, in which the two are combined, the diagnosis is not so easy, list even here the presence of dalness on permission, and of crepitant or the subcrepitast rilles, or, when these are absent, of pure metallic broachial respiration with broachophony, over limited portions of the lung, will generally render the motter clear.

The sadder supervention of dulums on percussion over large partiens of one of the lobes of a lung, or over disseminated patches, with feeble or absent respiratory sound, or with modfed and distant beautiful respiration, generally indicates the occurrence of collapse in the part of the lung over which these signs exist, and when these symptoms show themselves without any increase in the severity of the febrile reaction, but rather with a dissination, there is every reason to suppose that they depend, not upon inflanmatory condemotion of the pureachyma of the lung, but upon simple collapse, from the presence of obstructive sucretions in the bronchi.

Dr. Gairdser (for, est., p. 5) has called attention to a difference in the classocer of the dysposen in the two diseases, which is, we think, of considerable importance, and which we have often remarked ourselves. In

beorehims, of any considerable severity, the respiration is always evidently labored; it is performed only with the aid of all the accessory muscles of respiration, and in really severe come it is extremely laborious, the impiration being long-drawn, exhausting, and inndequals. The dyspassion possible passimonia is, on the other hand, quite different. It is merely an "acceleration of the expiration, without any of the bearing or straining impiration observed in broachitis, or in cases where the two diseases are combined." Dr. Galedier states that he has repeatedly seen patients infected with a great extent of passimonia of both longs, in whom the extreme lividity and rapid respiration, numbering fifty or dixty in the minute, showed infallibly the amount to which the function of the long was investered with, whe, recentledess, by quietly in both broaching without any of the violent effort, or disposition to minute the erect posture, to constantly accompanying the more diagerous forms of broachitis. In children these differences are even more needed than in adults.

Chronic broughtis may be mistaken for interculous of the Impa or of the broughtal glands. The distinction can be made only by careful ands of the history of the case, and of the phenomena offerded by assentiation and previously, which are detailed in our article on taberculous.

It is also important that we should not overlook the exidence, of multiple which, as before stated, very often exist in children who are predisposed to attacks of broughitis.

Processes.—Bronchitts is rarely a fand disease, so long as it remains confined to the larger broachi, constituting the acute simple form, of moderate severity. Capillary broachitie is, on the contrary, a very dangerous affection at all times and at all ages. Even ordinary, simple broachitie, however, new prove fitted in young infants, and in debificated children of all ages, from the supervention of collapse of portions of the pulmonary mome; and it is necessary, therefore, that the progness given should always be guarded, when the disease occurs under either of these two conditions. The progness differs also in the primary and secondary forms of the disease, since, as might be expected, the danger is much greater in the latter than in the former variety.

We have not with a large number of cases of bronchitis, out of which we have kept more or less explain arrive of 123. Of these, 108 were mild, and 15 capillary. Of the 108 mild cases, 55 were primary, all of which recovered; and 43 secondary, of which 2 died. Of the 15 capillary cases, 11 were primary, of which 1 died, and 4 secondary, of which 2 died. Of the whole number, 123 is all, 5 proved fatal. The danger from the discusse depends very much also upon the hygienic conditions in which the patients are placed. In hospitals and amongst the poor it is much more dangerous than in private practice amongst the easy classes of society. This is shown by the fact that all the cases of the capillary form abserved by MM. Billiet and Barthen and Fastvel, in hospital practice, proved fatal, while of 15 cases seen by ourselver, in private practice, under the most favorable hygaenic conditions, only 3 died.

The symptoms indicating great danger are, increase of the dasparas

eatreme anxiety, small and irregular pulse, coolings or coldates of the skin with claimay sweats, much jactitation, and delirium, drawnings, or come. With such symptoms the danger is greater and the fatal termination more imminut in proportion as the child is younger, less robust, and its constitution exhausted by preceding or coincident disease.

Taxaratexy.—The acute simple form of bronchitis is frequently so mild as to need to other treatment than careful attention to the hygienic condition of the patient, and the administration of some simple febrifuge and expectorant. The child ought to be confined to one room, in a mild and uniform temperature, and should be kept quiet until the development of the symptoms shows what is to be the type of the attack. The degree of repose of the body necessary will depend on the presence or absence of fever. We believe that the practice of keeping the body quiet in all tabelle disorders, is one of the most important the apendic means we have. It is long since one of us, having seen his father insist upon putting children to bed for a forerish cold, began to follow the same practice. True and experience larce made even more clear to as the wisdom of the practice, especially in regard to very young children.

So man as the attack of broughtis becomes severe enough to come fever, whether the fever be continuous or occur only in the afternoon and night, the patient ought to be contined to the lap or bed. Suckling children, and those under three years of ago, must be allowed to lie on the lap at times, but even they may be neight, very early, to rest quietly in the crib the greater part of the recuty-four bours. Chiblen over three years old can almost always be tought to stay in their help by a little management and authority, if only the parent is resolute. If not very sick, they should have a large pillow put us against the head of the crib or bol, and against this they should be placed in a sitting posture, with the bedelothes arranged over the lay and, in cool or cold weather, with a light flamped suck over the night-dress. Here they aught to be kept all day, allowed to change their position as they wish, and they should be kept as electful and happy as possible with toys, books, pictures, readings, tale-relling, or what not. Under such circumstances, a new and interesting toy will often do more good by far thus may drug in the materia medica. We have often been surprised, and delighted, too, to find a broarbitis which had been hanging over a young child for several days. or a week, getting gradually worse, day by day, under the tretting about system, begin to mend from the day the child was put to bed, and disupyear in two or three days, and that, too, without any change in the other remedies.

The elathing sught to be warm, and yet not sufficient to produce free perspiration, as this, by sudden exposure and evaporation, after induces chilliness. The diet must be simple, and may consist of any of the milk preparations, with or without bread, or bread and butter. Light scope in the middle of the day, or roast potators or apples, with bread, may generally be allowed.

As for medicines, in this mild form they are of computatively little consequence, if the above measures be carried out. In the after part of the day, when fever acts in, we may prescribe a febridage of sitrate of possible such as the following, for children of two to four years old:

B. Peters Cried.	3)
Sytup hymatic	131 ml 34
Tr. Opil Cample,	(S) vel Sq.
Strep Step.	FAM.
Approx, q, n, m ind	1316-M.
Draw, A teaspoonful suppr two	

This should be given turil the child sleeps, and occasionally in the right if there be cough and restlements. At six months of age, the fullowing may be used in the same manner:

B. Syrap Ipecar.,	
Tri. Opia Cheepik.; dd	1511
Spin Miler, Kiron, vel	
Liq. Attmos. Atttal.	184-
Syrup, Simp.,	127
Agen.	130-1
Door. A teamoonful erers in a hours.	

If the fever is very slight, and the cough only moderately severe, it is often well to use so drug through the day, but to give in the evening, two hours before beddings, and again at leadings, some simple expectaring and anotype. Thus is two or three months of age, there to five drops of symp of speacounts with five of paregorie, or half a drop to a despot leadances; at one or two years, ten drops of the symp with ton to twenty of paregorie, or two of leadanting; at five to ten years, ten to twenty drops of the symp, with twenty to thirty of paregorie or four or five of landanting. The leadanting is often better than paregorie, as it produces a more decided and leading impression on the nervous system, and appears to extend its me-ful control over the symptons further into the following day.

In this very mild form there is no necessity for giving active purpotives. If the bowels are moved once in the day, or once in two days, it is best not to interfere with them. If, lowever, the patient be constipated, a little simple syrup of chalarh, a temporalid of caster oil, or an exercise, will be quite sufficient. A warm feet-bath, in the evening, containing salt, or better, mustard, will often assist in moderating the cough and prometting quiet sleep.

When in this acute form the symptoms assume greater severity, when signs of reaction are prominent, the dyspaces considerable, and the cough frequent and humaning, it was formerly quite the custom to employ depletion. In a former edition of this work, it was stated that the abstraction of a few curious of blood by leaching or employ was allowable under these circumstances, but that a large majority of such cases would do perfectly well without bloodletting of any kind. We now believe that such practice is unnecessary in any of this class of cases. Amendian to hygenic measures in, however, even more important than in the milder cases. Confinement to the bed ought to be a positive rule in such cases. If the bowels are not freely moved, a dose of castor oil, rhabarb, or magnetia

should be given, and the patient then put upon the use of one of the Sebridage mixtures recommended above.

If, as the case progresses, the broachial secretions become very abundant and the dyspaces severe, the proper remedy is an emetic. This may be iperacuants, either in powder or syrap, or a temporaful of powdered alam, to be repeated if necessary, in ten or fifteen minutes. The latter substance is, as we have stated under the head of crossp, a very certain, efficient, and safe emetic.

Great benefit may be obtained in all forms of branchitis, from the moreor less frequent application of mustard positions to the front or back of the thorax, and from mustard froi-builts.

The mercurial preparations, so much recommended by many of the English and by some of our own writers, are, in coar opinion, very soldom, if ever, necessary in this, or indeed in any of the forms of bronchitis in children. It may be, however, that the occurrence of gastric disturbance with coated tongoe, assertain, and a torpid state of the lowels, may, in some cases, call for the administration of a single does of blue mass, followed by a mild saline insuring.

MM. Billiet and Barthez recommend, when the rough and sitilant ribes person after the disappearance of the febrile symptoms, the use of small dones of the flowers of sulphur. We have ourselves known this remedy to prove of service in such cases. About four grains may be given every three bours to a child four years old.

The frestment of the gener needs or copollary form of this discuss brings apagain the question of bloodletting. We, like all the rest of the world, have aluminosed the peactice as a rule, but we think that when, in a case of the kind new under consideration, the age being over two years, the appreciant is very great, the right heart laboring, as shown by a congested surface and a throbbing cardine impulse at the base and left edge of the strumm, and the strength not too much reduced, the abstraction of from two to four ources of blood from the interacapular space by caps or leveless, would be a useful and legitimate practice. We venture to give this advice from our even past experience, and from the views taught quite lately as to the effect and value of depletion in relieving the over-distended right heart, produced by an obstacle to the palmonic circulation.

There is no occasion for repeating here what has been said, under the head of pneumonia, in regard to tartar-emetic. But if the rengerature be very high, and the pulse full and strong, we believe that the small does of sulphurated astimony (gr. 24th we then recommended, in combination with Dover's powder, every two or three hours), are very useful in moderating the inflammatory symptoms. Should this be followed by numers or comiting with exhaustion, they must be suspended at once. The physician, and especially the young and inexperienced one, night to know that the susceptibility to the action of all antimonials is singularly different in different individuals. We have seen a heavy adult werean those into a most violent, and for a time alarming choleraic condition, by two does of 4th of a grain of tartan-emetic such. We once saw a fine heavy loy, five years of age, venit violently, grow pole, weak, and faint away,

from two temporarials of the mel, seithe compositum, containing in the two does the fourth of a grain of tartate-energic. And even twelftle of a grain of the sulpharated suttinenty will sometimes cause a degree of narson and prostration in young children which ought not to be kept up, though we serve are it occasion such effects as those just mentioned as following the use of narran-energy. When, therefore, the sulpharated antinousy acts with any andre violence, it ought to be stopped, and we should substitute the citrate of parath infasture proposed for the mild form of broachitis.

In connection with our of these internal remedies, counter-irritation to the nurface of the chest will be found of very great service. Indeed, we doubt bery much whether it is not the most important part of the treatment. It may be abtained by applications of dry caps to the back of the chest, or if this be inconvenient or objected to for any cause, by the me of mustical positions. The position ought to be about the size of the hand, or one-half larger, and it should be made of our part mustard to two of Indian meal or flour. It is to be mixed with warm water, current with book muslin or cambric, and applied first to the downs of the class; ifter having reddened at that point, it should be shifted to the front of the thorax. The time necessary for each contact is usually from ten to afteen or twenty minutes. These applications ought to be renewed once in four hours, when the remptons are only severe, but when these are argent they should be made every two hours. We are in the habit of depending very much also on mustard foot-balls. When the opposition is server, and especially when there is any coolness of the extremities, the me of a foot-bath simultaneously with the ametard positive will often assist very much in relieving the breathing.

In very young infants, antimony neight not to be employed, in our opinion, and in those, therefore, we need some other remedy. In them (pecarumha is much safer than antimony, and it is quite active enough. The best preposition is the syrup, of which from three to five drops may be given every two hours to infants six months old. In older children, also, in whom we have been obliged to suspend the antimony, and in those in whom its use has been contraindicated by delicacy of constitution or by feels health, the iperacumha is preferable. The does must vary with the age. At the years, about our drops every two hears, in combination with the same quantity of spirit of nitrous other, is a proper date. When the child presents a pole surface and a languid expression, and particularly when the skin is very slightly warmer than usual, or coal, the following prescription has proved a most useful one in our lands:

B	Liq. Assure. Acetal.;				-	1316
	Syrap. Ipenac., -	100	-		30.	131
	Liq. Murph; Sulphat	-				gil. al.
	Syrap Acades				×	OH.
	Ager.			- 1		film-M

The dose of this is a temporaful for a child two years old, to be repeated overy two hours. Should there be any names present, the syrup of ign-

committee sught to be reduced to half the quantity; and if there he any drescrives, the surphia must be left out.

In very severe cases of the disease, in which the dramon is executive, the pulse mpid and small, the skin cool and pule, the justication very great, and when there are persent extensive process and subgrepitant riles, the treatment generally recommended in the firement employment of emetics, and the French authors usually prefer memor-specie. For our own part, we would not venture to administer, under such circumstances, so nowerfid a remedy, and especially so potent a solutive, at antinoto, one that we have so often known to cause alarming and dangerous prostration in children laboring under much dighter disorders than sefficiency beauchitis. If any emetic be given, it ought to be one of milder action and less perturbing influence than turturemetic, and we should choose, therefore, wither incommunity or alon. The plan of treatment we prefer, however, is to make anidrous use of counter-irritrats, and to give internally the spirit of Minderena and a weak decortion of marka; or we may combine with the decoction of seneka, in a snitable form, small does of the narrate or carbonate of america. Depletion is, in these cases, entirely contraindicated; we may, however, with advantage apply a few small dry supe to the dersons of the chest in the interscapelar space, or over the lower lobes of the lungs.

In the broadchie of children it after becomes proper and measury to make use of attendants. In the sufficiency form, when the symptoms assome the character described in the last paragraph, small dones of best by or wine-whey may be administered alternately with the spirit of Mindorerus, with great advantage. In milder cases, also, when a sudden increase of the dysparen occurs, superially in feeble and debilitated subjects, and when we may suppose, from the character of the national and physical signs, that collapse of portions of the lung has taken place, it is best to alumden for the time all measuring remedies, and to make use simply of broady in doses of from five to trenty drops every half-finar or hour, or was-weey in dessert or tablespoonful doses, and of counter-irritants, with very light fluid nourishment.

In cases where there is such marked debility, toxics are very useful, and good results may be obtained from the administration of quints, which was strongly recommended a few years ago, in the form of capillary brouchitis occurring in tropical climates, by Dr. Cameron (Lossless Loaret, November 9th, 1861).

In cases of this kind, we have used with great advantage of late years small doses of quinta, prepared as follows:

Dose. A trasposaful every two borrs, to children two or three years old.

In older children the proportion of quinta to the does eagle to be doubted.

If this should sicker, as it will sometimes do by the disgust its hitterness produces, and the consequent resistance to the doses, it is best to lay it uside after two or three trials, and to administer the quints in the form of powder mixed with a limb estruct of liquorice and sugar, or to substitute the following:

B. Him Cincions Flar., (56-Carages., 750-Arel, Sulph. Dil., 150-Sque., Door. A teamounful every but hears.

Here, as well as in other conditions calling for the use of quinia, but where it is difficult to administer it by the mouth, we may give it with good effect in the form of suppositories made with excess butter, in small as possible, and containing one or one and a half grains of quinia each.

The child ought to be hid on an inclined plane of pillows, and, with the exception of turning it gently towards one side or the other, from time to time, it should be kept perfectly quiet. These directions are particularly important in very young children, us it is in them that debility and exhaustion of the assemblar forces are apt to bring about the state of oillapse just referred to.

As an example of the kind of case in which attendants are useful, and to show also the dangerous effects which antimony constinct produces, we will quote the following:

" A gail between texes and eight years thit, was attacked while in good braith with servers becomblitis. On the second day, when we were called, she was very much appercent, the this mire but and dry, the pube rapid, and the corfere puls. We ordered a cupping to the amount of four ourses, with some dry raps hesides, over the bank, and two draps of assistantial wine with the shoot of sweet spirit of piles to be given every two hours. On the third day a bilimer was applied over the sternum. On the Assetts day we found the child in the afternoon very pale, dealing or tracking about on the bed, and sensetimes rising up on her bunds and know with a hearth-red look; the was institutive, so that it was almost impossible to catch her eye; the eyes were ranked, and the counterpance was distremed and anxious, the masted countriestly and looked very lift; the ship was cell flow; there was neither counting nor purying. The respiration was very much appround, and the coughed a good tiral, though not to much as before. We suspended the absimony at once, and gave a traspoorful of brandy in water, directing it to be repeated in three-question of an hour, after the second dose a temporphil was to be given in a wineglantful of with and water every two hours throughout the night. On the following meratag, the child looked better, the war less pair, and the eyes were not as excavated. The breathing was better, She was will very drawny, but often waked perually with erreaming and affright and when awake took very little motion. The milk and brandy were continued every two house. On the afternoon of this day, all the unpleasant symptoms had disappeared; there remained only those indication of a niight branchitis, and she was some units Now it seems to as exceedingly clear that, had the autimous from continued in this case, on account of the hat, dry skin oppressed bounthing, frequent cough, and from the absence of verniting and purging, the shift would have died."

The most important points in the treatment of obvasio cases, are to insid

upon a cigarous and persevering regulation of the hygicuic conditions of the petient, and to make use of tonic, balcamis, and expectant remodes. The child should be carefully and warmly clothed, and, when at home, kept in dry, well-ventilated, and, if possible, siry rooms, at a uniform temperature. The bedroom of each a child ought to be heated in winter by a wond-stove, or open wood-fire, if that is sufficient to keep up a proper temperature. In our odd winters we have found no plan so good as a wellumanged wood-stove. Coal fires cannot be lowered or extinguished at night, as they ought to be, and often keep up, through the day, we high a temperature. They are nummangeable.

These, indeed, constitute the truly important part of the treatment, for without them, there is but little chance that drops of any or all kinds, diet, or any other trensures, will be of any real service. The dress and temperature ought to be the first things amended to, and after them, and as a secondary matter, certain medical substances will assist in removing the disease. The child ought to be taken as often as possible into the air in time weather, and only in the weather. The diet should be selected with a strict view to the improvement of the strength and vigor of the constitution; the food may comist, if the child be of peoper age, of light ments, of potatous and rice, as the only regentables, and unless there is some contraindicating circumstance, of a small quantity of wine with the midden weal. The best wine is port, of which one or two tablespoonfuls may be given in a considerable quantity of water.

Tonics must be administered throughout the course of the disease, or smill the appetite and strength shall have improved to such an extent as to make them an larger necessary. The best are quintise, in a dose of a grain morning and evening, to be continued for several works; or, when the child is this and amenic, small doses of arsenic with iron, as reconmended in the article on eccess, and cod-liver sil, in doses of half a tenspoonful to a trasposorful, three times a sky after meals, either pure or in some carefully-made emulsion, will often greatly asset in curing these chronic forms of entarch.

In one case of classic broaditis, which came under our care, the patient recovered under careful regulation of the hygiens, and the use of a decoction of senska, prepared by loiling a drackin, each, of senska and liquorice-roots, in a pint of water, to half a pint. The decoction was strained, and a large temporoful given three times a day. The remedy was continued during a period of two mouths; under its use the child grew fat and strong, and recovered entirely from the disease.

Other remedies, proposed by different nutham, no the various resinous preparations, the halumus of tala and copalita, beautin, and the sulphurous mineral waters. In cases of long standing, where mucous riles persist throughout the lower part of the longs, showing an abundant worked secretion, tamic acid has been found, by several good authorities, of much service. While these means are employed, it is recommended, also, to make use of counter-arritants. If any use used, they ought to be such as will not produce too much inflammation of the skin; as, for instance, weak Burgundy pitch planters, daily frictions with luminhorn and sweet oil, a

simple duchylon planer, or very mild postulation with croton oil, or a mixture of croton oil and odine, such as the following:

B, of Total

Diver Sulph,
Tr. colure,
Alcoholu M

S Locale

ARTICLE IV.

EMPHYRES.A.

ENTHURS HA of the lengs is of quite frequest occurrence in children. It is much more generally met with in an acute form, developed theirs; the progress of some pulmonary disease, than in the theorie form which it so often assumes in the adult. It is probable, however, that in many cases of asthma in childhood, there is an employematous condition of the large which has been gradually developed at an early period of Infancy, in consequence of the requiences embarrosusent attenting rachitic discase of the thorax. There is probably in such shildren a congenital delicacy and weakness of the Imp-tione, and subsequently, if the constitution is revestablished, and the deformity of the thorax removed, as it frequently will be, there may be a restoration, to some extent, of the elasticity of the pulmenory tissue, with a corresponding decrease in the evidences of emphyroun. It is the highly probable, judging from the frequency with which, in fatal cases of acute polinously disease in young children, more or less marked levious of emphysema of the lungs are found, that this condition is frequently developed to a certain degree in the course of such cases which recover, and that unbesquently the large-tionse regains its normal state,

Anaromical Arreagances.—The term employeems of the lungs, is totally employed to include two conditions essentially dissimilar, and to only one of which it is in reality applicable. One of these is resicular emphyseum, which is dependent on dilatation or condescence of the pelmorary nir-cells, without any escape of air into the connective tissue of the lung, and which would, therefore, be more correctly called confucion of fang-times. The use of the term vesicular employeems is, however, so universal and long-established, that it does not nown desirable to discord it. The other variety is interhologies or true employeems, in which the air escapes from some point into the connective please of the lung, and dissects in way between the lobales and under the plears.

In vesicular employeems the portions of lung smally most affected are the spex and the anterior border; it may, indeed, he limited to these parts, or may be present, in varying degrees of intensity, along the base and even over the entire surface of the organ. Usually it is present in both large simultaneously, though often much more highly developed as one side than the other.

The dilutation of the vesicles causes marked enlargement of the part affected, and when both lungs are seriously involved, they project fer-

wards, occupying the mediastical space, with their anterior borders closely approaching each other. The emphysematous partions do not callapse when the thorax is opened; they are pals, fry, and bloodless, and, when present with the farger, afford a soft, doughy feeling, with but an imperfect sense of expension. On examining the surface carefully, the dilated real-cles are clearly visible, forming clear, usually round spaces as large as a par's head or a millet-seed. The effect of this distension upon the surrounding viscera and upon the shape of the thorax are the same in hind, though not so great in degree, as are not with in the admir. The distended anterior portion of the left lung covers more of the heart than accural, and reads to degrees this organ downwards and to the right. In the same way when extensive supplysma of the right lang is present, the liver is usually degreesed. If both lungs are affected with marked and diffuse couplysems, the thorax is considerably distensed, the curve of the ribs is increased, while they are elevated so that their course becomes more becimatal, and the therax becomes shorter, deeper in its antero-posterior diameter, and more coupled.

The other variety of employeens really the only one which enterly merits the same in its most intention-is the introbalar. Here the air makes its escape from a routure of some air-vesiele or mante broadsioleinto the connective tisone of the lung, and then readily makes its way along the broughial tubes between the lobules as as so reach the surface of the lung. Here it presents itself in the form of minute bubbles of air, of rounded or elongated form, easily recognized by their paleness and transpureney, usually arranged in irregular, curving and branching lines, and which can be proved to be in the interstices of the lobules by the fact that they can readily be proved by the finger from one place to another, or forced to coalesco. When these little bubbles are thickly crowded together. they produce an appearance well compared by Rekinansky to froth. Asso. ciated with them are often found larger bulls, where the air has separated the pleura from the surface of the lung; these form fattish, convex posmincises above the surrounding surface, and are freely morable. It will be understood that in interiobular emphysems of the lungs, the size of the organ is comparatively little affected, and consequently that little or no influence is exerted by it upon adjacent viscers or spot the shape of the thorax. This condition is comparatively rare, and is not usually associated with marked restrukt emplysems; indeed, the anatomical relations of the two forms are not clearly understood. In places where the pleum is stripped off from the larg over a considerable space, the montaine may be reptured and air escape into the pleural cavity, constituting procurethorax, examples of which accident will be found in our article on this latter affection. In other cases, the nir makes its way glong beneath the pleurs to the root of the lung, or by penetrating into the substrace of the organ, and following up the divisions of the broughi, it reaches the same point. It may then puss into the mediantical spaces, where the loos connective those becomes highly emphysematers, so as to present numerous large resides with delicate walls, altogether resembling the appropriates. seen in animals in the shughter-house. From the mediacinum the air

madily power species into the contrative time of the neck, where it may first produce a creature swelling to the supresoured, supreclaviously, or informacillary regions; and may even extend thence over the surface of the trunk and extremities as as to produce general employeess.

In the following interesting case, which has already appeared in print, the subsumments employeens did not extend below the claricle. The minute perforation on the materior surface of the upper lobe was perhaps due to the inflation of the large at the time of the examination, or may have occurred just before death. It would certainly have led to present thours, had it been earlier present:

Case—And Miney Palercolous: Good and Dynama: Gerical Emplymentberrichaler Emphysica—Peterlobaler Emphysica and Polycontina of the Plane: Emphysical of Mathematica and Nock—John F. was been of a steat, bearing young stomas, 17 peter of age, who named him; and he memod to thrive until eight days inform him draft, which that place Johnney 24th, 1868, at the age of four mouths. The symptoms during his eightness were dyspecial, constituted day, harding enough, and assertia. A few days before his draft sub-utaneous emphysican made at apparature over the lower part of the neck in frost, previous over both sides, and aftering the cuties contour of the neck test and determing below the clavidits. The post-markets examination was made fifteen boom after death.

The head was not experient. The extentameous emphysema personal as above described.

On removing the increase, the mediantical spaces were found usual distended with air, the mether of the connectors house it some meta forming resides more than one each is memeter, and suggesting forceby the appearance often area in assents in the stangeror-flower. The conjugates extended my along the trackes and largest seed in a considerable distance on either side of the neck. These was not a true of decomposition of the tissues. The large collapsed but singlely; the postsuor portion were doubly congested, purplies, and almost non-compilant, but expended almost fully on inflation. There was neither personalborax per plemitic effacion or adherma-The largers, tracken, and large were removed, and inflated under water, when six was found to escape from the right Pang in this places—on the autorior face of the apper lobe, and in the later patties of the apen. On examining the rapture of the anterior curface of the upper lobe, the opining was found to be easy small, and to be rented to the midet of a spot where the plears was reparated from the lang as no wform a large vesicle. There were other smaller peopletice besides studding the outface of the Juny. The apen was the sent of numerous military talleredes, both in the substrace of the lang and manifolds beneath the please. At one post on its inseraspect there was tack a sub-pleasal deposit, half an inch in Grencier, which had nodergone chony change, and in the resite of which there was an observied opening in the plears. The escape of air through this perforation was prevented by the down apposition of a tuberbuleus Leunchalt gland, about half as such to thometer, which by in methody on the right broachus. The other broachial glants, openally on the right side, were also haberculous. The left long presented an perforation of the ploans. At several points, especially along the autorior edge of the lang, there were large surphysemateur halbe, one took long by half an such wide, and in the neighbort bood were numerous smaller vesities of the same mature. On me song the long best three, smaller-clusters of gray military tabercles were found. Military tabercles were also found us the perioneal investment of the lives and spices, and in the talatimeof those organizated of the inspentionic glands. There were small inregular alouts in the lower part of the drawn, and memorian intall yellowith information deposits in the CHITES.

¹ Pepper, On some Cases of Emphysicals of the Neck. Philodelphia Medical Times, August 1st, 1872.

Greats.—Although the vesicular and interlobular forms of emphysicus are autobmically quite distinct, they may advantageously be considered in contaction with each other as regards the mode of their development.

Aye.—Vesicular employems, though a frequent sequel of acute thoracic diseases in children, cannot be regarded as a disease of childhood in the same wase as the interiobular form. It is true that the delicacy of the walls of the air-vesicles during early life would seem to favor the occurrence of dismatian, but experience diseas that it does not favor the detelapment of employema nearly so strongly as does the gradual degeneration and weakening of the walls of the air-vesicles which cames on in
advanced years.

Interlobular emphysems, on the other hand, is much more frequent in elablicat, and reaches degrees of sensitive which are sourcely found in later life. So, too, the accurrence of submanineous emphysems, in consequence of the rupture of some minute beauchiole or air-vesicle, with the production of sub-pleural and their mediastical suphysems, is an needent almost limited to early childhood, since of the recorded mass (about 25) in which it has occurred, foundities (20) have been observed in young children. Of these 20 cases of "general emphysems in children," to employ Boger's term! (of which 13 were cellected by him, and 1 subsequently published by senselves!), it occurred under the age of 2 years, 10 between 2 and 4, and only 4 between 10 and 15 years of age.

Previous IAMMENT.—In children, emphyseum occurs as a sequel to some other disease, patasmary or largugeal. The offsetions which most strongly predispose to it are hooping-cough, the branchitis of meanles, simple broughitis, premarain, and possib-membranous croup. Of all these, hooping-cough is by for the most fruitful cause. It will be observed that the discuss named present the common symptom of severe cough, often attended with imperiment to the escape of air, either from squam of the simpanages, or accumulation of severeion in the brought, or mechanical obstruction of the largue by fully membrane.

Mechanism or Mode of Production....The way in which palmenney emphysems is developed has been made the subject of frequent and conflicting speculation. Of the two shief theories which have been advanced in explanation, one (the impiration) regards the over-distension of the vesicles as the result of the excessive operation of the forces concerned in impiration; the other (the expiratory) explains it as caused by violent but an pulsel expiratory efforts. The impiratory theory is still uplied by some embout writers, but clinical observation is leading to its abusinement. In its original form as advanced by Lacance, it was based upon the error necess notion that the forces of impiration are greater than those of expiration, and that consequently emphysican might result from more excessive inflation of the lungs. This has, however, been universally abusined as of general application, since the discovery of the important fact that in fercility breathing the power of expiration; though it is probable that in

Alleuri Roger, Archiver de Médicese, Seme ed., tome 44, pp. 779, 788, 167.

W. Pepper (Inn. unte off.):

werse mortial conditions of the pulmonary tissues, violent impiration may of itself be capable of producing emphysematous distension of the nir-resides.

The form of the implement theses, which is still retained by some partherities, is based upon medifications introduced by Dr. William Gairdser, and is an expansion of the idea that if certain portions of the large are, from collague or other cause, incapable of expansion, the atmospheric prosure will determine exessive dilutation of the remaining portions in order to prevent the occurrence of a vacuum as the thorasic walls expend. There are, however, such grave effections to this theory, which, it will be observed, rests upon the exposition that the expansion of the thorax and the amount of his impired remain at the normal point, although portion of the lungs are collapsed or otherwise rendered analyse to expand, that we are strongly inclined to regard the equipmory theory as the only one capa-Me of general clinical application. We one to Sir Walliam Jenser chiefe the satisfactory relatation of the principal argument which was formula brought against this latter theory, that "the expiratory sex is mechanically incapable of producing distension of the lang, or of any part of it. The net of expiration tends entirely towards emptying the air-resides by the uniform pressure of the external purietes of the thorax upon the whole pulmonary surface; and even when the abovesides are maintained at their maximum or portual state of fulness by a closed glottle, any further distension of them is as much out of the question as would be the further datension of a blodder, blown up and tied at its neek, by loulrostatic or equalized pressure applied to its entire external surface "(Galpharti, A. little consideration of the anatomical relations of the large to the thorax shows the falsity of this argument. The different portions of the lungs are in contact with surfaces and tissues of very different degrees of peninting power, and while the entire postero-lateral portions are supported by the invisibling rile, the spices are covered only by soft fixures, and the arrerior borders of the langs are supported externally for the comparatively yielding costal cartilages, while centrally they are able to encrosels considerably upon the tissues of the mediantinal spaces. In ordinary free esprintion the sir is forced out of the lungs by a pressure so moderate and gradual that even the weakest pairs of the theracic walls are sufficiently firm to militain it. But when the expiratory efforts become more violent. the air is persed with great force from the central, basic, and lateral pertion by the ascent of the displyings and the compression of the theras, while the outward current from the apicos and naterior margins is comparatively feeble. If, therefore, from any cause, the normal relation between the volume of the expiratory current of air and the calibre of the large broachi be disturbed, the portion of air which cannot escape will be driven violently into the opiers and anterior margins, not only overcowing the outward current of air proceeding from those portiam of the lumps, but producing an excessive degree of distension of their air-cells. The strongcut possible confirmation of the truth of this view is to be found in the fact that emphysems, both of the resicular and interioladar form, is found to

be developed in the various parts of the Imgs in precise correspondence with the degree in which they lack from external support.

There are two wave in which a disturbance of the above relations may be effected; either by an obstruction in the air-passages, which prevents the free escape of the air, or by the expiratory not being so solden and violent that the volume of air harriedly forced from the nin-vesicles is sogreat to pass freely through the primary branchi. Insurance of this latter condition are familiar to all in rioless dis of coupling, during which, even when there is no obstruction in the gir-guouges, the degree of distension of the spices may be appreciated by the hilging of the super-clasicolintissues. The full palmonary resonance, which is elicited by percussion of this bulging, proves conclusively that it is due to distension of the spex ; and it is therefore easily understood how the rescated operation of such a cause may gradually lead to the development of vesicular employeens, or how in an abrupt, violent, and prolonged expiratory effort, attending a fit of cougling, there may be a righter of some mirate broachiole or airreside, foliased by interiobalar emphrouna. Undoubtedly, also, the mechanical effects of such over-distristion will be greatly enhanced by merbid conditions of the lung-tione which worken its elasticity, such as me present in severe bronchitie, especially when associated with constitutional diseases. Far more frequently, 600, there is associated some cause of partial obstruction to the escape of sir, such as the spasmolic contraction of the airpassages in heeping-rough, the presence of layers of false membrane in the laryax or tracken, or thickening of the broachial mucous membrane with plags of viscid tenscions ansens in the takes,

It is very possible, also, that in some cases interlobular coupleycomes may be caused by the implication of a minute broachiole in the progress of the softening of some spot of discused tissue, so that the sir might find enterance to the interaction connective tissue without any mechanical cause of over-discussion and rupture of nir-vesicles. Thus in the case reported above (p. 220) those was certainly a very close connection between the position of the patches of inherention deposit and the balls of inhepleural emphysician, so much so that we cannot doubt that the escape of air was in some may far-areal by their presence. In mostler case, also, where inter-lobular and sub-pleural emphysician, followed by presumotherax, occurred, and which is reported at length in our article on this latter affection, it assemed to its that probably the softening of superficial circumscribed patches of presumons had opened into minute broachioles, and thus allowed the escape of nir.

Symptous.—We have already seen that in young children employeems occurs usually in an acute form in connection with some neute disease of the langs. Although, therefore, its presence may be suspected in such cases where violent puroxysms of cough have occurred, associated with prolonged, severe dyspeces, there are scarcely any physical signs by which its existence can be determined. The percusion-resonance will continue clear, or even become somewhat exaggenated, and this fact of the alternet of any distance (due to pseumonia, callapse, or plearal efficient), in a case of hooping-cough or broachins, when severe cough has occurred with an-

smally extreme dyspaces, is of dispositic value. The respiratory matrour undergoes to immediate change in its character, and it is not possible, owing to the violent and rapid respiratory effects of the child, as detect any diministion in the force of the narraws. Expiration in such cases is, however, often already prolonged and laboritors.

The development of neare vesicular or interfededar emphysema, then, is suspected rather on account of the character of the disease from which the child is suffering than from any distinct substantive symptoms of these conditions. Exception is to be made, large-ver, of the rare cases, is which suddenly, to the course of an acure pulmenary disease, a swelling is noticed at some part of the neck, or in the subclassicalar space, which on pulpation is found to exceptate. This may be regarded as, in all probability, connected with extensive interfededar employeems. The other close cause of such subcutaneous employeems is perforation of the largest or tracker, and the previous symptoms will enable as to exclude this rare condition without difficulty.

In other cases, however, sestendar emphysems in children assumes the chronic form, more noughly found in adults, and will then be attended with the well-known symptoms of this affection. At times, it occurs evidently as a sequel to some moste pulmonary discusse, in the course of which it has been developed in the manner above described, and after the original discuse has passed away, it persists, either owing to original weakness of the large-tissue, or to the extreme degree of the dilutation of the air-vesicles. At other times, it is not with as a purely change affection, which may begin in early childhood, and gradually increase until the disease is fully developed. In such patients there is probably some congenital weakness and tendency to degeneration of the palmonary times. It is not underquently found that there are also evidences of rachitic disease of the rile in such cases.

Children with chronic employeems present various degrees of habitual dyspaces, which is always readily increased by exertion. They are very subject to attacks of broschitis, during which the beauting is such emburenced and whereing, the chest is full of sourcess and slidhat raise, and the cough occurs in severe parexysms without much expectacition. During these attacks, not unirequently the child suffers at right from vislent peroxysms of spinnedic authors. Indeed, it may happen that attacks of authors will be induced in employeemstons children by the most trifing causes, such as changes of weather, indigestion, and the like. The smarks of broughilis vary greatly in different cases in their relation to account and temperatures in some they occur almost exclusively during the damp, cold weather of fall and winter, while in others they are must frequent and severe during summer and spring, and the child finds more relief during cold wrather:

The cough varies much in its intensity and character. During the attacks of broad-line it is usually vary severe, occurring in long spells, at first with a little nurcons expectoration, and later, as the attack passes over, with more abundant nurco-paraleut spats. In the intervals of the minche it may continue as an occasional day and rather whoming cough. or it may be more troublewane on account of a certain degree of chronic broachins being always present, or finally it may altogether subside. After the discuse has haired a considerable time, however, cough may become persistent, occurring most severely at certain periods of the day, and attended with a considerable quantity of succeptralent expectantion. In such cases, when emphysema is conjoined with chronic broachite, the suspicion is upt to arise that the child is suffering from philliesis, and the positive determination of the diagnosis may indeed be attended with some difficulty. The reader is also referred to the remarks made in this connection on the subject of chronic broachins (see p. 210).

In young children under the age of 5 or 6 years, employeens merly reaches in great a degree, or persists for so long a time as to induce marked changes in the shape of the thomax, or to seriously affect their natrition. In children semewhat elder, however, when the domae is more severe and chemic, it may be attended with most of the symptoms familiar in the adult. The appearance of each children is age to be fruit and delicate, their muscular system develops slowly, and they become so readily fatigued and out of breath that they avoid play or much exercise. The shape of the shows becomes gradually altered; the shoulders grew high and rounded, and the chest is prominent and distended in its upper part, while awing to imperfect expansion of the lower lobes, there may be perceptible retraction of the base of the thomax in front, or even a marked depression around the entire base of the chest. Of course, this is likely to occur to a more marked degree if the employeems is associated with rickets.

The physical signs vary greatly with the extent and degree of the emphysician. In cases where it is limited to small areas of the large, scarcely any physical signs can be detected; but in partial and more severe forms, the following phenomena can be observed: The respiratory movements are restricted, especially in the way of expunsion; and during inquiration the movement is chiefly one of elevation effected by overaction of the upper respiratory nameles, and attended with an evident deepening of the depension around the hase of the rhest. The percussion-resonance is very full and clear, or even sympositie, though owing to the marked resonance normal in children, it is difficult to determine the degree of its exaggeration. There mus be associated some impairment of resonance over the retracted base of the thorax, and especially posteriorly, where there may be congestion of the long with accumulation of secretion in the air-passages, due to the collaisting broachitis. The respiratory marmar is weakened, though rarely to the degree soticed in adults; the expiratory murnur is decidedly prolonged and frequently wheezing. Both inspiration and expiration are not to be accompanied with someons and sibilant rides. These, and especially the sonorous railes, are most markedly developed over the posterior parts of the lungs, sense the larger Leunchi. In some cases, moist rilles may also be heard over the postero-inferior parts of both lungs, owing to the pressure of an unusually large quantity of secretion in the smaller broached tubes. During one of the scare aggravations of the broachitis, attended with servous aethma, to which we have above alhaded as being so frequent in such patients, a stry situant rile, distributed over the entire thorax, is often the only sound heard accompanying the labored respiration.

In marked cases, there will also be impairment of the resonance and fremitus of the voice, rough or ery. The apex-heat of the heart may be concealed by the disconded lung, and the area of cardine dalmess is dimintalced. As before said, the alterations of the shape of the thanks and the marked physical signs now described are very rarely observed in children under the age of 3 or 6 years, and become more constant and more marked at later periods of childhood.

Carr.—A., at 8 years, came under observance in the fall of 187). The singitor of healthy parents, the was narred until the age of 2 years. See coffered much from occasional distribute for the first three years of life, has then improved in the suppost. She can be neeth units at difficulty, and so rapidly as usual, began to walk at usual age. This always perspired profusely at might, especially about needs and brait, and when an infant was very transformer from canadastly kinning off the bediddless of might. There was no municular workness.

At the upy of 4 years the had a wrote attack of spanneds record, and since then has been subject to bequest amagin of bounchills, after gasseigned with anhance. At Sint, there were unit a few attacks ruch tour, but for the part year they have full good each other with scarcely any intermission. She always suffers more during samuel than in minter, and has found roled an arroral securiors by spending a ter mode during the summer at the numbers. The attacks nearly begin as a simple cample, with correcting for a couple of days followed then by whereing cough, showers of hreath, and acceptual attacks of actions. There is habitably dyspusa on carries, and the right has grown to core little for play, and to peeler staying quietly indicer-Latery there has been persistent and severe rough, with min repurplent experimention, Severalence, less of appetite and strongth. One year ups alteration in the shape of the chest and noticed. She was very much benefited but full tuber she was seen some by not by the not of apprints of apprints in full doors, with a pattern of apprinand arrows a bot after its counties she has had a refere of her tracklesome complime. At prevent she is a rather tall and delicated onking whild, with high resucted stoulders. The toper part of the factor, from above the classife store to use teach sin, is distributed. Heless that level there is pitractioned the anterior chest-walls, and on passing the finger parallel to the sterners likers is a quite morked grove alone -such from each tide of that home ensued by incorrumns of the rike along that line. The expansion of the cheer is limited. The apox-beat of the heart is at the justicities reactly 2 ms below that of supple, being apparently assertion depressed. Prevailingremainer is engagement and almost tympusine over the supra- and infra-day color spaces, while over the symposed portions of the close it is slightly empaired. The concular married is impaired, and over the superior part of the chest expiration is endersity prolonged. No takes are heard soferously, but posteriorly, at air-him stall especially about the room of the large, mustag rides are heard.

The case appears to be use of emphysema of the upper parts of the large, associated with deforming of the chest, partly see to richely, partly to like emphysematical fintension of the lange, and attended with a varying degree of checola broachitis, with a tendency to operate out attended.

She was referred careful shet and chathing; salt baths daily; negulated gymentic exercises with her arms; and the following medicines:

B	Polain Isabii,						- 3	gridi-
	Potasy, Bremoti,			-		-		gr. v.
	Syr, Firm Totals.	-		4			-4	gtt. vi
	Syr. Tubsteni, .		6	4			-	git. FEE.
	Aque,		-	D)	-	-		154-4
	Sig. L. L. d.							

The use of this was followed by improvement in appears and strength, and by a season diministration in the frequency and assembly if the nethantic attacks. As, noncept, the reagh auxiliared quite severe, with abundant bose manual rider foreignest the chest, the transmiss was changed to the following:

B. Syr Phosphal Comp., 17th
Elia Calicaya,
Aque, 44

Don: Two inalgered bit in water before result.

And in relieve the cough i

B. Ammoni Sariatin. gr. Invi.
Syr. Sensyn. right.
Tr. Hymerann. right.
Ext. Pruni Urg. Flaid., right.
Syr. Zingberis, u. and right.

Dose A transposaful in water three or four times in twenty-four hours, according to the security of the cough.

Under the are of these temedies, her improvement was rapid and continuous, and for the goat year and a half there has been correct any tembersy to breachite situate. Her frame has developed, and the shape of the montax has improved as as to confirm the endence of the physical again that the emphyseum is gradually disappearing.

Dragsons.—In regard to the detection of the scate form of emphysems at the time of its occurrence, we have already shown that there are no signs sufficiently distinctive, and that if any unusual severity or persistency of dyspoun reases the suspicion, we may only assume its procure in consequence of the great frequency with which it is developed in certain diseases.

This is even more true with regard to the interlobular than the vesicular form, except when the sudden appearance of substanteous employeeus

peaces its existence.

If, however, emphysems becomes firmly established, and persists, it becomes attended with the well-nurles! symptoms already described, and there are then scarcely my conditions with which it can be confounded. In almost all cases, there is associated broachitis, either in the form of repeated acute attacks, or, more frequently, of a chronic form of varying degrees of intensity. It is therefore necessary to guard against overleaking the orideness of emphysema, and considering such cases as simple forms of broachitis. In cases where emphysems of long standing is accompanied by severe and chronic broachitis, it may be confounded with plathics, Apart, however, from the fact that chronic phthis is rure in childhood, a curreful study of the history of the case, and of the physical signs, will study us to avoid this error.

Parouseers,—Only in extreme cases of employeems in children is the prognosis to unfavorable us in this condition to udules. In many cases where there can be no renormable doubt that it exists to a considerable extend, the lang-tissue regains its contractility soon after the exciting cause of the employeems has been removed, and all evidences of its existence gradually disappear. Even in more protracted cases, when the disease persists for some pure, and leads to deformity of the thoras where in

ground for loops that, under the influence of the developing constitution and frame, and annalised judicious recutaent, considerable relief will be obtained. This is equally true in regard to the tembercy to attacks of nervous authma, which is so frequently associated with employeems, as it is true of its other symptoms. Children who, at an early age, suffer severely with such attacks even from the slightest causes, are frequently seen to entirely outgrow the distribution tembers, and to bear any change of climate or vicinitated of weather without inconvenience.

The progress of mediantial and subconneces emphysems dependent spon the interlobular form, is of course controlled entirely by the nature of the primary disease. It undoubtedly of itself aggravates the dyspace raised by the original pulmonary disease, but still very rarely reaches so extreme a degree as to enlarger life. It must be horse in mind, however, that it is very frequently associated with pre-extensy lesions of the langs, which, either from their character or their extent, are almost necessarily fatal. Thus, of the 20 cases before referred to as on record, is only 4 has this aerident been followed by recovery. It must, therefore, be regarded merely as a serious complication, but one which would not justify an altogether unfavorable prognosis in an otherwise comble condition.

THEATMENT.—The treatment of come of army pulmonary disease, in the course of which it is suspected that emphysican has occurred, cannot be much modified on account of this complication. As it is, however, closely dependent, in such cases, upon the frequent and violent cough, the most important indication is to allay this by emitable antiquemedies and actatives. At the same time, as the increased dyspaces which is caused by the desciopment of the emphysican mass seriously add to the exhaustion of the patient, the unused care must be exerted to sustain the viral powers, and to discard every depressing element from the treatment.

The same remarks, which are used above with special reference to vestular employeess, apply with equal force to the intertobalar form when it becomes complicated with mediastical and subentumous employeess. The only chance of receivery in such cases, is to be found in solutionaly supporing the system until the primary disease (if of a surable matter) has pussed sway, and the effused air has been gradually absorbed. This absorption may be, so some extent, hastened by gentle frictions on the employeemscom parts with the band. In cases where the extent of the external employeems is such as to threaten life, minute punctures may be made in the distorbed skin, and the escape of the air favored by gentle pressure with the hards towards the point of purcture.

The most important field for medical treatment is, however, to be found in those cases where employeems, whether acute or not in its inciplency, has passed into a charmic or persistent form. The indications for treatment which here present themselves, are mainly to refere the charme broughttis, which is almost invariably accordated with coupleyerms, if it has not been its objet course; to eradicate any rachitic tembersy which often coëxists, and, so far as possible, to counternet its results; to guard against and relieve the neute attacks of broadcitic often accompanied with nervous authors, from which such children suffer; and faulty to favor, so

far as lies in our power, the restoration of the dilated long-tissue to its arrural condition.

There are several considerations of a personal character, which will be found to have an important learning upon these requirements.

Change of citmate, when it can be judiciously made, is often attended with excellent results, particularly as regards the benichitic irritation and the attacks of asthma. We have known children who suffered most severely from these conditions, which were aggravated by any trivial causes to long as they remaited in their antice place, but who on removal to other climates, received marked relief and gradually outgress the disease. It is not at all recessary that this change should be to a distant spot; often the most convenient, dry, elevated, inhard bendity will answer excellently.

The clothing of such children should be corrfully studied and regulated. Without being so heavy as to approve, it must be at all times warm enough to thoroughly protect; and at the same time there should be a suit of flamed or tilk (consisting of an antiershirt with long sleeves, and long drawers coming down to the ankles), of carrying thickness to suit the season, worm throughout the year, to protect the surface of the body from the chilling effects of mables vicinitudes of temperature.

As further means to secure activity of the circulation and function of the skin, the use of salt boths (of a temperature to suit the season), and followed by brisk rubbing with a coarse towel, are to be recommended.

In no condition of the system is the use of gymnastic exercises more to be insisted upon. We should select those exercises with light dual-helis or Indian clabs, which will bend to strengthen the muscles of requiration, expand the lower portions of the class, which, as we have already pointed out, are upt to be retracted, with some insurration of the ribs, from the coexiscency of rickets at an earlier age. As children in whom employees a section the classic form are usually over the age of 6 or 7 years, such exercises can be readily carried out.

Very recently several forms of apparatus have been decised for enabling the respiration of air of different degrees of condensation or medication to be employed with accuracy. The one which we have ourselves employed in known as Waldenburg's apparatus, baving been designed by this languaged physician, who also was chiefly concerned in introducing this new method of treatment. In the case of employeems, the patient is caused to expire into a receiver containing received sir. It is orident that this will excet an increased suction pasce on the air in the lungs, and thus will favor the cuptying of the aircresicles and the contraction of the close to its normal limits. Undealstedly in children, this method, which we have used with good results in adults, should be employed with causion; but it is especially in young persons, when the elasticity of the ribs and of the lung-times is greater, that the most positive effect may be hoped for in causing a restoration of the chest to its normal size.

The effection of the diet should be made with care. It will often be found that all the symptoms are aggravated by any digestive disturbance, and we have seen, as is indeed frequently the case in couply-sean of adults, violent paraxyons of across miless induced by indigestion. As

the digretion in such children is apt to be reak, this point requires the greater care.

As regards reclication, the ment important remedies are such as will affect the constitution favorably.

We should recommend the use of cod-liver oil in properly graduated does, and, especially where there are evidences of rachitle disease, the compound syrup of the phosphate or the lacto-phosphate of lime may be advantageously associated in the form of randism. If iven is not thus administered in the form of the phosphate, the oil may be given alone, and iron should be taken separately in some other combination, as in the following:

B. Pennii Brenidi,			3/1-
Potenti Indidi.			att shritt-
Str. Preri Soll-ti.	- 1		C\$31
Syr. Telephol.			1311-
Ages, -			13H-H

Duss. A bearpoonful thrine daily in a little water.

The dose here directed is for a child of about eight years of age.

We have also found the prolonged use of arsenic for its constitutional effects of much value in some cases.

Cough should be relieved, so far as possible, without the use of opinion and musicaling expectorants. Among the drugs which we have found most useful in controlling it, as well as relieving the chronic beneralities upon which is neutily depends, are the indide of potassium, which may be advantageously combined with the potassium brounds, as in the above prescription, the brounds of ammenians, and the mariate of ammonia. If the cough be very troublesome, especially at night, incrure of hysocyamus and minute doses of morphis may be occasionally associated. It may, however, because recessary to substitute for these, or to continue with them, other alterative and stimulant expectorants, such as sends or cognibe.

The use of quints, such at times, of strychesis with it, is indicated throughout a large part of the treatment for the metal influence of these drugs upon the digestion and general natrinou, and especially upon the tonicity of the muscular system.

The neste attacks of nervous asthms which are apt to occur from time to time must be relieved at the moment by the prompt use of relaxing emetics, but mustard-water fact-baths, the inhalation of other or of the smoke of attamosium eigerettes. The frequency of these distressing attacks will, however, be greatly influenced by the persistent employment of the general treatment above sketched.

Finally, it must not be forgotten that despite the obstitutey and security of the symptoms of employment in some cases, and the positive alternious of the shape of the thorax, there is always reason to hope that if we can succeed in removing the element of chronic bronchitis, and in favoring the expansion of the lower lobus of the large, so m in these ways to relate the strein upon the upper parties of the organs, the detended conicles will gradually regain their clusticity, and as the thomas unlarges with advancing years, all symptoms of the disease will puts away.

ARTICLE V.

PLENKIST.

DEFERTION; PREQUESCY; FORMS. Pleurisy consists in inflamentation of the pleural serous membrane.

Idiopathic plearisy is a comparatively mre disease under five years of age, and especially in the first and second years of life. After the age of five years it becomes more frequent. Secondary plearisy, on the contrary, or that which occurs in the course of other diseases, is common at all ages. M. Bouchut met with it is 21 out of 68 autopoint of new-form and suck-ling children. Of the 23, 8 accompanied acute presuments, 6 autorocalities, and 3 different other diseases. This form of the affection is upt to be averlooked during life, being marked by the concomitant disease.

We shall describe two forms of the disease, the acute and olosule.

Principles and Causin,—As to the influence of age, it has already been stated that idiopathic plearisy is rure between birth and five years of age. It is certainly rure, during those years, in comparison with presumonla, and especially with broachitis, for we find we have not with twice as many cases of presumonia, and severa times as many cases of broachitis, as of alwards under the age of 5 years.

Plearies occurs more frequently in boys than in girls. Of our own cases, three times as many were in boys as in girls. The idiopathic form is most apt to occur in vigorous and learnty subjects, while the classic and exclectic force arrack those who are feeble and delicate. It is often, as already smoot, a secondary affection, occurring particularly during postmeons, and, after that disease, during risementism, scarlet fever, and Bright's disease. Senses is mosther predisposing cause. It is most common during winter and spring, especially the latter.

The scenning course are very obscure in most cases. The only once which seem to have been ascertained with any certainty, are exposure to cold and sudden changes of weather. It has been said to follow external violence. In one of the cases that came under our own observation, the child had smuch the affected side severely against a pointed stick on the day of the stook.

Anatomical Lieuwess.—In some rare cases of very slight information, with severa effection, the please may retain its normal appearance, but usually it presents the characteristic lesions of information. These are more or less infrare and abundant injection and parentains, and spots or patches of an evelymotic appearance, observable particularly at the points where the formation of false membrane has taken place. Another charge

produced in the plears by inflammation is the less of its mineral pelish, which is replaced by a more or less granular and rough appearance. In abrunic cases it becomes whitish or equiline in color, and thickened. It is very marry softened.

In addition to the lesions of the please itself there are various discused products of secretion which require notice. These may be either solid or liquid. The solid products are the false membranes which exist to gover. ally is all serous inflammations. They are found both upon the could and pulmanie pleurs. In their recent state they are of variable one and thickness, being to some cases very soft and deposited in small points; in others, more extensive, but thin, like paper; and in others region thicker face or two lines in thickness), firmer, and separable into several breeze, The outer layers are yellow, clastic, and soft, while the inner ones are rel, more resisting, and marked with vascular arborization. When examined come time after their formation, the fides membranes are found to have been converted into cellular adhesions, which may be either very loose, er they may fasten the lung tightly to the count pleasa. The adhesions are penerally, however, then, transporent, and in the form of loose beidles. After a length of time, the false membranes present the appearances of true scross tissue, and like that, are susceptible of inflammation.

The fluid found in the plearal cavity usually consists of tempercent or turbid scream, holding allouninous floccall in emperation. Not rarely, however, there is an admixture of pas with the scream, or the efficien consists of pure pea. Indeed it would seem that the tendency of access acute idiopathic plearity to peakage purakent efficient is greater in young children than in whits. The liquid generally acceptes the lowest parties of the thoracic cavity, but is sometimes streamscribed at various heights, or between the lowest of the lung by abnormal adhesions, or by some part of the lung which has been readered incompressible by inflammations.

The long presents various alternations from its healthy condition. It is pressed backwards towards its root to a greater or less eatest. The times of the organ it generally found in ere of two conditions: either hard, not crepitating, imponentable to the flager, and presenting a smooth surface when out into, a state of things which has been expressed by the term care affection, and which is a necessarical effect of pressures or else the lower lobe, which is in contact with the flaid, is larger, heavy, deshy, rather bard, not so easily penetrable by the singer as in simple beganisation, yielding under pressure only a small quantity of blood, and but slightly retracted towards the spiral column. The latter condition depends in all probability on an effusion which has accurred after or coincidently with partial logarisation.

In some cases, in which the efficient is for small, or where it has been absorbed, the lung is found to be elastic and coopitating. Whatever the amount of fusion may be, the lung can expand to its assemal size if the flaid be absorbed, males it has been too drudy bound down by false adbesions.

Plearity, whether complicated with polynomic discuss or put, is much the most frequently confined to one side. In adopathic cases, it is said to be

more common on the right than left side, when it accompanies presumania, to be, on the contrary, more common on the left than right.

Symptoms. In describing the symptoms, we shall treat first of the physical, and then of the rational signs, and of the course of the disease. The physical signs are exceedingly important, as they often constitute, especially in young children, the only means of recogniting the disease, The plant frietish-mand is less important than some other physical signs, as it is by no means constantly heard in children under free years of ago, sol only during the absorption of the fluid, as a general rule, in those above that age. Beauchiel esquiration may commonly be detected from an early period in the attack. It is, however, to be carefully distinguished from the true, sniffling, superficial broadcal broading due to passimente consolidation of the lung. In plearity, with efficien, the branchial respiration is evidently transmitted from the broach of the compressed lang and from the tracket. Indeed, it will sometimes be found that, in a case where distinct broughial breathing is heard over the seat of the effusion during union, burried breathing, it will be lost and explaced by a feeble respiratory aurmur, if the child breather quietly and without making any noise in the throat. At first the brenchial respiration is usually heard during impiration, but afterwards it exists both during impiration and expiration, or in the farmer alone. In a majority of the cases it is heard over the posterior portion of the thorax, and upon one side only. At first it is audible over nearly the whole height of the affected side, while later is the disease it can be perceived only at the inferior angle of the sequals or in the interempation space. Its duration is variable; it may disappear in a few days, or last for a much longer time. This sign is almost always present at all ages in acute-cases, but is often absent in those which are slow and tedious. In suckling children it is not constant, but incomnits occasionally, so that it may be heard at one and not at the next examination. As the effusion subsides in favorable cases it is replaced by feeble posicular breathing, with or without friction-country and later by pure respiration. Egoplosy can rarely be detected in children less than two Yours ald. Under that age there is heard instead of it resonance of the err, especially in the region beneath and on a line with the spine of the scapula. It is intermitting, like the bronchial requiration. In children over two years old, regulator can often be distinguished by careful examiration, but never, of course, unless the quantity of effusion is rensiderable. It is bested at an early period of the attack, and chiefly in acute cases, and must be sought for in the lower portion of the interscapable space, and the interior dorsal region. It coexists almost invariably with bronchial respiration, hors but a short time, disappearing after one, two, three, or four days, and it is intermitting. In older children in is sometimes replaced by differed resonance of the voice, us it is by resonance of the cry in infants. In a case that occurred to perselves, in a girl between six and seven years old, and in which the disease became chronic, the voice was not purely appropriate, has ready and quarring, from the fifth to the beath day, After that date the effusion became so great that all sound was suppressed, Feeblosess or obsesses of the requiratory surrous scident exists at the be-

givening of acute cases, but in the subscale or classic form is generally present when the case is first seen. In the latter class of cases feeble respiration is noticed first over the inferior portion of the dersal region, but as the efficien increases, in is heard also in the upper and anterior regions, and becauses more and more marked, until at length no sound whatever is andible; the respiratory magner is suppressed. In some cases, on the contrary, the absence of the respiratory sound is observed at variable periods of the attack; when noticed soon after the invasion, it is generally coincidest with distant and transmitted broached respiration, which, heard at first over the whole or the inferior three-fourths of the depail review. becomes afterwards perceptible only in the interscapalar space, or at the inferior angle of the scapula, while the respiration is fields or alocat over the lower portions of the lung. In acute cases the fivide respiration remains familed to the derial region, and disappears after a few days, in from five to eight, according to our experience; while in chronic cases it extends over a large surface, and continues for several weeks, or seen mouths.

Percenter.—This means of diagnosis is very important in all cases of the disease accompanied by efficient of fiquid, unless the quantity to exceedingly small. When, on the contrary, the inflammation results merely in the production of this false membranes, percension furnishes to unefalinformation.

Powerston is of no maistance, lowever, at the moment of incasion, as it is not until the period at which effusion takes place that the resenance of the there's begins to be altered. In neutroness, the resonance is generally daller than autural, though seldom entirely dall, on the second, third, or fourth day. As the effusion angments, the shifteen increases over the region occupied by the fluid, until at length all resonance ceners, and the sound is perfectly flat. The degree of dalacas can be properly approxiated only by comparing the two sides together. The degree, extent, and depution of this sign will depend, of course, upon that of the effusion. In children, as in adults, the sounds afferded by percusion vary with the position of the patient, which influence, of course, the situation of the fluid in the pleural cavity. When the efficient has become sufficiently large to compress the lung to a considerable degree, the percussion mate over the upper part of the lung, and especially beneath the clavicle, assumes a presiling wooden tymponitic claracter. This character is very marked in most cases, and is in itself above sufficient to arouse the attention of the physician. We have several times been led to a correct diagnosis by this one physical sign alone. Observing at presence aught to lead to a thomagh examination of the whole chost, when there is generally limbs difficulty in coming to a correct conclusion,

In regard to the physical signs of pictro-promotion, it may be stated that when a pictritic efficient takes place in a shild laboring under presments, it imppers, as a general rule, that the best-chial respiration occasioned by the inflammation of the lung increases in intensity, though in some few cases it is diminished or suppressed. MM. Ridliet and Barriers bay down the following principle: "That index a pictoritic efficient occasin a child affected with hepatization of the inferior portion of the lung, all the abnormal annuls which were perceptible over the dimund point are consider-

alify emaggerated, and the somerity disappears."

Jupection of the thorax affords no assistance at the invasion of the disease, nor generally in scate cases which last but a short time, and in which the amount of effusion is small. When, however, the effusion is large, it may be observed, upon close examination, that the movements of the effected side during respiration are more limited than those of the opposite one, and that the intercostal spaces are more projecting than natural, in consequence of distension by the third within. At the same time momention will show that the side on which the effection exists is larger than the other. The difference may amount to one-third or treathirds of an inch. In some cases, in which the quantity of liquid is small, measurance will of course show no difference.

Paperies is an important means of diagnosts, especially in making the flatinction between premionin and plentisy. In the former disease, the vibration of the thoracic walls during either crying or speaking, is sugmented; whilst in the latter it is diminished, or when the efficient is considerable, cruses altogether. This sign is important, both in infants and older children.

Another very important sign, which should always be leaked for, is displacement of the heart towards the healthy side by the pressure of the efficient. Thus in large efficient on the left vide we have found the heart pulsating below the right nipple. The value of this sign is permutarly great in children, as it can be determined with accuracy even if their agitation or timidity renders other means of physical exploration difficult.

RATIONAL SYMPTOMS: COURSE: DURATION.-Acute plearity is comparatively rarely met with, as already stated, in children under six years of age, except us a secondary affection. In idiopathic cases it begins with over pain in the side, cough, some difficulty of respiration, increased frequency of the pulse, loss of appetite, thirst, bilises vomiting, sometimes headache, and in rare instances delirium. The penis in the side or atrick is almost always present in acute cases, occurring in bealthy children, while in those which are slight, or which occur in weak and debiliunted subjects, or very young children, it very often cannot be detected. Sometimes, however, its existence may be ascertained in very young shildren by tenderness of the side sheen during the act of percussion. When present in young children, it can always be detected by watching the face of the child and observing its gestures during the act of congling, and during full inmirations, as in those made in crying, after endden movement, or in the act of guoing. In me infant of thirteen mouths old, who was nesselved with pleasier of the right side, with purelent efficien, and which coded fatally within a month, only the blinder observer could fail to see that every act of cougling was acutely painful, for the shild attered each time a diret, sublen cry, which was broked as soon as given, while at the same primers there passed across the face an expression, amounting almost to a griman, of suffering, which was unmiscikable. The pain is aggreeated he coughing, by full inspirations, by charge of position, and by personian. 235 PLETRINT.

The seat of pain is almost always in front, but it may extend irregularly. over the whole of one side to the arm, or it may be confined to the fisher ribs, or less frequently to the neighborhood of the nipple; it generally hats from those to six days, though it sametimes continues loaper. This symptom was complained of in most of the cases that we have seen. In some it was very anoth or severe for one or two days, while in others it was slight, not well defined, and very transitory. In one, the child said there was no pain, but a somation of weakness in the side when she coughed. In monther, the pain true screen for a few hours, her was relieved by a singplem, and was not felt again, though the attack resulted in in a very large effusion on that side. In a third is lasted a week, and in " a fourth only two days, though in both the efficien was extensive, and required several works for its absorption. In a fifth case is communed for five days. In the last, the effusion was very slight. It was approvated in all these cases by coughing, by the act of respiration, especially when this was deep, and by motion,

Classic exists in nearly all idiopathic cases and generally from the onest, though sensetimes not before the second or third day. Usually frequent and dry, it commonly retains these characters, in acute cases, for four or six days, and then diminishes maidly. In more redicus cases it continues for a longer time, but moderates in violence after some days. In sectodary cases it has no special characters. It was present at all but one of the cases went by assurdies. Its abstractor varied very much. In some it was frequent, teasing, and very painful. In others it was mee, scarcely troublesome, and only slightly painful. In all it was very day, this constituting one of its most marked features, and giving it a very different character from the cough of broachitis, and also, though semewhat less distinctively, from that of paramenia. It continued almost entirely by throughout the discuss, except in a case which become complicated after a time with dight broughtal inflammation, and, in that, it became losse, There is generally no experientism; if any, it contints of a small amount of whitish, frothy, sero-meens finid.

The respication is usually accelerated in acute cases, but remains more alin other respects; the dynamic, however, is slight, as a general sule, compared with that of premission. The difficulty of breathing is commonly in proportion to the cardiness of the age, and to the extent and empify with which the effusion takes place. In the acute cases that have some under our own observation, the breathing was usually about 36, 38, 40, and 45, but in one case it rose to 68 for a single day. It was not labored, and appeared to be difficult only from the fact of its being more or less pointful. In a case of double plenning, it was most laborious, and drashfully painful, as was also the cough. In the cases attended with lost slight pain, there was no dyspasse. It usually enhalted after two or three days, when large effusion took place, converting the case into the chronic form.

The fever is not assally very great, and seldom lasts more than a few days, or a week. In some few cases, however, that we have seen, the febrile reaction has been very high. In one, in a child between three and four years obl, the pulse rose to 172 on the first day, though the requiration was but 36; the skin was very but and dry, and there was very great drewsiness and inentention. In other cases the pulse was 149, 128, and 124. The acceleration of the pulse usually hast three or four days, after which it falls, so that by the end of a week it is selfont ever 70, 80, or 10. The fact of skin is not very great in most instances, and generally arbeides rapidly and disappears after a few days. Thus during the first few days of the attack, the temperature may rise to 163° or 164°; but it seem falls, and, during the remainder of the case, usually fluctuates between 160.5° and 192°. When the case is complicated with premium, the elevation of temperature is even more marked and persons for a longer time. In acute secondary attacks, the febrile symptoms are more marked, as a general rule, that as has just been described, because of the existence of the concurrent disease.

The consistence presents no particular characters, except that an expression of pain passes across it occasionally when the child coughs, or takes a deep breath. It is seldom deeply fushed as in paramonia. The also man are dilated only furing the continuance of the difficulty of respiration.

The devokator is generally dereal or indifferent. In two ones observed by us, in which the efficien was large, the number of inspirations was always from there to five greater when the child had on the sound, thus when on the affected side.

Headocks is often present during the first few days, in children over six years of age, and is sometimes very severe.

Guardians may occur at the onset in very young children. The strongth is not nondly much diminished, except during the arms period. The appetite is diminished and the thirst arms, but neither of these symptoms is so marked as in promuents. The torque is usually meist, and sometimes covered with a cost of whitish for the abdoses is natural.

Billious namining occurs in a considerable proportion of cases. The stools are generally regular, or there is some constitution.

Urise.—The urine in plearity has the so-called febrile characters, but usually not in any degree approaching to the urine in presuments, the water being less diminished, and the urea less increased. In cases where there is rapid effusion into the plears, the chlorides are lessened or almost wanting; and reappear as the effusion is absorbed. Albumen is reaccely ever present.

Course of the Disease....The cough, pain, fever, and deficulty of brenthing continue for several days, after which all but the cough generally disappear, while that commonly persists in a mild form. In some cases, the appetite now begins to return, the thirst moderates, and unscultation reteals only feeblesons of the respiratory maximir, with slight deliness on percussion. The general symptoms cause men after this, and the patient is entirely convalencent in from one to three weeks, though forthe respiration, with or without friction-sounds, and diminished resonance sometimes persist for a longer period. 138 PERUMPSY.

CHRONIC PLECIESY may follow the neutr form, or necur as an idiapathic disease. In the farmer case, the acute symptoms diminish after a variable lenoth of time, but the fever does not cease entirely, and often recurs towards evening and assumes a heetic type. In the latter case there is mostly a very molerate degree of fever at first, which seen subsides and then disappears, or there is now at all; the pain is generally, though not always, sugar, envertein, and attracts but little notice. In one case that we attended, the cough was frequent, rather dry, and very poinful for the first for thes, after which it became lower and reased entirely, though the inferior two-thirds of the right side were filled with effacion for a period of two weeks afterwards. In a second, in which the whole of the left side was occapied by the efficient there was no cough whatever. In a third, there was a very slight, infrequent enough during the first day, but after that, though the offician occupied the right side im to the spins of the sensula, there was note through the day, and morely a little tacking at night. In a South, in a girl between four and five yours old, there was considerable fever during the first week, but linerally no local symptoms whitever, so that the case was mistaken for one of bilions fover by another physicians. When it came under our police, some obscurity in the symptons led us to examine the chest, where we found an effusion oryageing the lower third of the right side. The fever was now diminishing, and som disappeared, but the effacien increased, without prin, and with only an occasional rough, until it filled up three-fourtle of the side. It then stopped, and after several days began to recede. At the end of about six weeks the child was quite well again, and continues so to this time, about three years. In a fifth case, in a boy, between five and six years old, the attack was extremely absoure. There was very slight fever, almost no cough. indeed none except upon some exertion being made, and then searcely noticeable, and no severe pain. In fact, the child complained of no pain whatever, but upon being asked, referred to an uncay sensation in the inferior lateral region of our side. The tangre was costed, and the symptoms were rather those of some hillons demangement, than of anything more serious. It was not until after four or five days of attendance, that a execual examination of the shest showed the existence of a slight efficient on the right side. This gradually increased until it reached nearly up to the classicle, and then slowly disappeared again.

The above are mentioned as illustrations, chosen from the very considerable number of cases we have not with, of the great irregularities at the nucle of development and general symptoms of chronic plearing, and of the danger of errors of diagnosis in consequence. In fact, it is only by the formation of an arearying labels of making a careful physical exploration of the clean in every case coming under our care, that we can alway the risk of accusionally averlooking largest pleared efficients.

The respiration is somewhat accelerated in all cases, and when the effusion is very large, and especially when it is parallell and attended with violent heetic fever, it is sometimes excessively labored and difficult. In some of the cases that we have soon, however, even when the effusion has been very large, the breathing has not been difficult. In one case it was

between 40 and 50 during the first two days, after which it foll, as the effusion took place, to 30. In a second it was 45 at first; at the end of a week it was 28; at the end of the third week, as the effusion was being absorbed, it had fallen to 28, soon after which the recovery was completed. In a third it was so slightly disturbed that we did not at first suspect any disease of the chest. On the functionals day, the afficient reaching then nearly to the spine of the scapata, the breathing varied between 40 and 28 during skeep, but during the waking state there was no visible conversion.

The effusion is usually large, excepting in the communitively rare cases. where it is circumscribed by adhesions. The side is evidently enlarged, the increase of size being visible to the eye, and readily ascernizable by mensuration. In addition, the tissaes of the affected side acers tense, and the interpostal depressions are obliderated. The heart is probed by the efficient sion towards the healthy side, so that the apex-bent is considerably displaced; and, if the right side he affected, the liver is pushed devenwards so that its harder our he detected by percussion encohalf inch or more below the margin of the ribs. On sureful inspection it will be seen that, while the respiratory movements of the healthy side are true and even much exaggorated, the side of the thoms on which the effusion exists is almost motionless during respiration. Pervassion yields marked didness over the sent of the efficien. If the pleural suc is not entirely full up to the elayide, it will be found that, on changing the position of the patient's body, the upper line of pergussion-fulness varies its position on account of the gravitation of the liquid. Percussion over the larg above the level of the efficient develops the poenliar pseudo-tympunitic note that has already been described. Quite frequently, if the efficien by large, a slight sense of finemation may be obtained by palpation of the intercestal spaces.

Upon association, the respiratory mariner is often suppressed. As other times, a distant and transmitted broachiel breading may be board over the seat of the effection. This can, however, he distinguished from the clear, sniffling, superficial broachiel breading of John postments.

In these cases of classic plearity in children, the efficient is very apt to be parallest, constituting empress or pystherax. There are then, in addition to the symptoms and signs of plearal efficient, the evidences of marked bettic fiver. The child emarines, grows puls, and has fover in the latter part of the day, followed by night-secure. In some cases where the efficient has been at first serious, and later becomes purpose, the development of empress is clearly indicated by a return of elevated temperature, which now persists with very marked marning remissions and examing exacerbations.

The course and modes of termination of chronic plearity differ much in different cases, chiefly in accordance with the character of the fluid. In a large proportion of cases where the effusion is serous, absorption gradually takes place under the influence of treatment in from one to five mouths, and the patient recovers with a contraction of the side, which eventually disappears as the compressed lung expands. Where, on the omittary, the effusion is purulent, absorption is impossible, and unless puracentesis of

the clost is performed and the pas drawn off, it will be spontaneously exacuted by alcomiton through some point of the electowall or by an opening into the hirg, or the child most die, worn out by the interference with breathing and by the persistent homic fever. When an external opening forms, it is most frequently in front and in the third or founds intercestal space. We have, however, met with cases where the opening occurred less down in front or on the posiero-hieral sepect of the cleat. When an opening forms into the larg, the occurrence is issuitly amazinged by a sudden and engines expectoration of pas. The following alotract from our record of a case may be given, as showing the course of emprema when a spontaneous ears takes place by the exacuation of the fleid through an opening in the walls of the class. This case occurred in a very hearty low, of between four and live years of age. He was mixed sick in the country, with what was supposed to be an attack of typhoid fever. After many weeks of violent illness, an abserm showed itself in the neighborhood of the left nipple. This, at the end of two months, discharged, and the patient began to improve. At the end of three marks, he was brought to town, and we saw him. We found a femiliar orifice, disclarging occasionally considerable quantities of pus, just below and inside of the left nipple. The left side was very much contracted, and the have was retracted into the upper part of the elect. He was put upon cod-liver oil, wine, and nutritious food, and gradually improved. He was soon removed to the country, and we did not see him again, but have since heard that he had entirely regained his health.

Dual norm.—Plearing may be confounded with paramenia or hydrotherax. The latter term is used to imply more positive serous effusion into the plearal sac, such as course in connection with heart discuss, or in the course of Bright's discuss. The fact that an effusion has resulted from plearing will be determined by the history of the case, the neutr attack, the pain, and the fever; by the effusion being limited to one side of the class; and by the absence of the symptoms of those affections which lend to hydrotherax.

The distinction between sense plearity and latur premions is necessifically than that between plearity and hydrothorax, and in some instances is subject to considerable doubt. It may generally be arrived to however, by attention to the differences had down in the following table, which is taken from the Bibliothique do Midrein Practicion.

ACTUR DESCRIPTION PLANSAGE.

Proquent after six years of age; race under that upo.

Begins with dry cough, sharp thoracispses, hyperbild and metallic respiration during inspiration, either on the first day or later, and more mostly with obscuring of the respiratory again.

Bollfration of the physical signs by thange of position.

ACTUR COMPATISON PRACTICAL

Proquest after six years of age; must nace under that age, but swell less so than pleases.

Begins with cough, slight thorse is pass, and crepitant or retoreplant shundars at a later period there is mouthful respination during the explication, and beauthophone.

No undefication under like circum-

ACCUSE INCOMPATRIC PRESERVA

Fever and acceleration of the symptotion annually moderate. Bajod dimination of these symptoms from the fourth to the munit far.

Expectation about or very slight.

No charela.

Absence of vibration of the Thoracic parietic forming speaking or crying.

Course of the disease irregular; rapid disappearance in some rases, prolonged dumests in others. The broachial respication is relativated or marked by feeble requiration. ATTEMPTORISATION PROPERTY.

Forer evolent; considerable acceleration of the respiration. Dissination of these symptoms has marked, less rapid, and not better the first or mail thay.

Expectoninion intronus; constimes and galucinas; very merdy raid-colored.

Ricards preceding, titlering, and often accompanying the neuralist respiration.

Augmentation of rocal response very sensible in older children, and in a less degree in all:

Course of the disease regular; simily interesting in most cases, and then dissintiking from the sixth or minth-day. Booschial respiration more dissensested.

In some cases, especially in young children, where the caset of plenrisy is very sublen and acute, the general febrile disturbance may entirely mask the head symptoms, and lead to the belief that some one of the exanthenum is about to develop itself.

This we have men with cases where, in the midst of full health, the child him been seized with violent fover; extreme reatlessness alternating with support repeated vomiting; great frequency of palse; acceleration of respiration; but with little or no rough and no complaint of pain in the side. In one instance of this kind, the best of skin, especially of palse, and frequency of the vomiting were so marked that for twenty-four hours we expected the approach of starlet fever, and not until the second day were we able to satisfy ourselves of the nature of the attack by observing that the net of respiration was evidently painful, and by decening the physical signs of plastic plearity over the right spex posteriorly.

In two cases, one at the age of 3 months, the other at 1½ years, we have observed most excessive and almost tetaniform reflex irritability, so that the slightest movement of the child's body, or the attempt to examine the chest, would provoke violent startings and spasmodic constructions of the entire body. In both of these cases a fatal result followed, and post-mortem examination revealed the presence of localized empyonia.

The chronic form of plenrisy with extensive effusion may be easily distinguished by the history of the case, by the physical sigm which we have carefully detailed, and by attention to the character of the general symptoms.

Proposors.—Acute idiopathic plearing is rurely a fatal disease in healthy children. When, however, it occurs in infants under a year old the mortality is much greater. The danger is also of course greatly increased when the plearing is double, or when it is complicated either with pericarditis ar with preumonia. Of 5 cases of primary plears preumonia, observed by Rilliet and Barthes, 2 died; while of 10 secondary cases, 8 died. A fatal result may follow also when the inflammation is very violent, and

leads to the rapid formation of a large collection of pas; or when the parulent effusion is comparatively small, but is circumscribed by adhesions in such a position that it is difficult to define its precise heality, or to evacuate it successfully. We would specially indicate collections between the under surface of the long and the displarages, or between the pericardial sac and the inner surface of the left lung, as having proved themselves dangerous in our sun experience.

Chemic plearity is generally a serious, and sometimes a fatal disease, though since the more frequent and more skillful use of paracentesis many

cases are cured which would formerly have proved fatal.

TREATMENT.—The figgionic treatment in this, as indeed in all the discuss of children, is of the unused importance, and ought to be regulated by the practitioner himself. In all forms of the discuss, the child should be carefully protected from cold, and in the neute form, kept at rest, and if possible, in bed. The dist most be very strict, and should consist for a few days of the preparators of milk. After the fever has disappeared, break and milk, vegetable soap with a few opnors builed in it to make it agreeable, and gradually rice, potatoes, and at last small quantities of areat, may be allowed. In the classic form the dist angle to be naturations, but regulated with equal care as to quantity and motorial. In that form the patient should be taken into the air if the weather be mild and day, and in winter the chamber ought to be well aired from time to time.

Bloodisting.—In scate cases occurring in vigorous children over five years of age, nambed by interne fover and pain in the side, and which are seen won after the onset, local depletion may be employed. The amount of blood to be taken should not exceed 1900 or three surces; and this about be withdrawn by small caps applied over the seat of inflammation. In younger children, as well as in all whose constitutions are not robust, it is letter to limit ourselves to the use of a few dry equ.

Depletion in any form might to be accided in most of the secondary exect, unless the symptoms are very acute and the child strong and vigorous; also in all clarence cases, after the febrile symptoms have been dissipated, and in feeble, delicate elibbres.

Anticonials —Polylogus —Opietes. —A moderate use of the antimorials is of great service in the acute stage of the discuse. Small does of submonial wise and over spirit of nitre, or fractional does of sulpharated antimony, as recommended in the article on prounocia, will generally cause the fever, dyspasm, and cough to subside rapidly. Large does are intercountry in any case, and are liable to be injurious in all.

In cases in which attituouslin aught not to be used, as where they are opposed by some idiosystemey, in children of low until force, and is the secondary form of the disease, we have found a citrate of potads someone containing increments and opins, and digitalis, when the heart is mark excited, very useful. The quantity of opins must be proportioned to the pain. When this is severe, the does must be full. The good effects of this remedy in serious inflammations are now generally acknowledged. At two years of age, one drop of lambatum is the above mixture, every two hours, or half a grain of Dorer's peacler, with the wellfih of a grain

of sulphurated antimeny, every two hours, until a decidedly transpillining effect is obtained, may be used. When positive drowsiness has been brought about, the doses ought to be given at longer intervals—every three or four lours.

Mercury...... In former years mercury was constantly employed in conjunction with bloodletting. We have, however, long opposed its use as annecessary in sente cases, but have stated that there was high authority for emploring it is cases of the neute form tending towards the elevate, and in confirming chronic cases; adding, however, that we had rarely found it necessary even in these. We find, now, that Dr. Wost, of London, said speaks highly of it. He says (bc. cit., p. 503): "After depletion, our chief reliance is to be placed on enfound, which should be freely given in combination with opiom or Dover's powder, and an attack of plearies thus treated will often be cut off in thirty-six or forty-right hours." Dr. J. Lewis Smith, of New York (loc, ed. p. 279), does not even mention mercary in his remarks on treatment. Dr. Thomas Hillier (Diseases of Children, Amer. ed., 1809, p. 87) says: "Formerly I gave mercury to all cases of primary plearisy, but this practice I have discontinued, except in the form of an aperious. Instead of it, ralines, such as acctate of ammonla, nitrate of ponsh or sofa, the citrate of potash, and nitrons other, are given."

The experience we have had, since we last wrote, has not at all ineremed our faith in this remedy in plearity. We believe that as time goes on, and knowledge grows, there is remen to think that the good effects formerly meribed to caloned in such a suriety of diseases, were largely due to the medicines given with it, and particularly the opium (without which it was not often used), the iperacuanta, the salines, and oven the antimortials.

The remedies employed by ourselves, other the disappearance of the acute symptoms, when the efficient has taken place, and especially if there seems any tendency for the case to pass into the chronic form, are either indide of possession in symp of samsparilla, according to the following formula:

B. Perant fedidi. gr. rej ad sanj.
Syrap Sarap Comp.,
Agur, Sh.
Done A trasposolial three times a day.

or the syrup of the iodide of iron, of which from thirty to sixty drops should be substituted for the iodide of possessian in such a mixture as the above. The iodide of possessian is preferable in the early stage, and may have the acetate of possessia associated with it. After a time, and especially in assessic and delicate patients, the iodide of iron should be substituted. Under this treatment, combined with the application of a Burgandy pitch plaster to the side, or some other form of counter-irritant, the efficien has usually disappeared in from two to eight weeks, though discretice may have failed to make any impression on the cases.

244 PLETRIET.

Direction are highly recommended in the treatment of cases in which efficien has taken place. Those chiefly employed are squills, digitalls, and sittle. The squill is given alone, or in combination with digitalis, and by some with calonist, or with both. The dose of the powder of squill ardigitalis, is about a quarter of a grain every two or three hours. The squill may be used also in the form of syrup or oxymel, and the digitalis in function. These two substances may be employed in the following formula:

B. Acet Scille. (3/4) Timet Digitalia gra ext. Agent, (3/4)—36.

Of this a temporalial is to be given three or four times a day to children two years old.

Paryatives eaght to be used during the neute stage of pleurity to an extent sufficient to keep the howels soluble, and to not as said evacuamin chronic cases, on the contrary, they are particularly recommended as exacuants, in order to deplete the bloodycosets, and thus haven the absorption of the effusion. So far as our experience goes, this treatment is unnecessary, as distreties and alternative tooles are generally sufficient, without a resort to violent remedies, which must irritate the intestinal nuccess membrane, always extremely susceptible in children, to a dasperous degree.

Toxics are often necessary in chronic, and sometimes, after the febrile symptoms have subsided, in neute cases occurring in feeble and delicate children. The most sainable are quinine, in the dose of a grain meming and evening, small quantities of port wine, and the preparations of iron.

Extensed Examines.—Blisters are very generally corployed, in the nexts form, to relieve pain and dysparen, and, in chronic, to hasten the absorption of the effected liquid. We did not apply them in the cases nuclei car charge, having succeeded very well without; but we would not besitate to make use of a small one, applied for a period not longer than two longs if the pain and opprection permitted. In chronic plensity the application of a large Burgandy pitch planter, made rather weaker than what is used for adults, and large enough to cover nearly the whole side, would be perfectable to blisters. We are also in the habit of painting the electivall, over the sear of the efficient, with dilate tinetare of indine, every day, et as frequently as the irritability of the skin will permit. The following mixture is of about the proper strength for a young child:

R Tr tulmit, (Sii) Chieroforni, (Sin.—M.

Paracentesis.—Of late years, the operation of paracentesis, in cases of plearing, both state and chronic, has been performed so frequently, and with such renormging results, that it may now be considered to eccept an assured position among the remedies for certain conditions of this fin-

case. It appears desirable, therefore, to discuss seasowhat in detail the circumstances in which it is applicable, the indications which call for it, and to a certain extent the mode of its performance. In doing this, we shall avail ourselves freely of the admirable and exhaustive discussion of this operation by the lamented Trousseum (Chicipse Molicale, tous, i, pp. 619–638), to whose practice and teaching it was in great part due that pursuccutesis thereon was first generally recognized as a justifiable operation for the relief of excessive pleuritic effusions.

In acute plearity be recommended the operation more frequently than most authorities consider necessary. Whenever, indeed, the effects becomes so excessive as to almost entirely fill the plearst are as the affected elde, displacing the adjacent viscora seriously, whether the patient presents intrince dysposus or not, he advises its performance. The reasons urged by him for this practice were, that although colinary cases of neare plearity almost invariably recover, yet when such excessive effusion exists, it may prove faild in more than one may. It has not very rarely happened that, from the obstruction to respiration, conjoined with the emburrassment of the heart's across due to its twinting and dislocation, death has occurred said-budy; and we have met with the reporte of several cases in children which had this unformance and unexpected termination.

Again, in these cases of excessive serous effusion, if the fluid be not removed either by absorption or purocentesis, there is great danger that the case will be converted into one of empyrum, not from the actual convertion of the serous into pus, but from the altered condition of the secretion from the pleanst surface.

But even when the fluid sions not become thus conversed into pus, but remains clear and serous, absorption is very slow, and the patient may perish from exhaustion and beetic fever. During the long time reconstrily scoupled in the absorption of the fluid also, the pleurisy really becomes less and less curable, since the lung contracts such clear and dense albesions as prevent it from ever fully expanding again. Finally, if my tuberculous distincts exists, the long course of the pleuritic attack favors very greatly the development of platitists.

The objections which have been arged against the performance of paracentesis in these neutr cases are that the efficien will form again rapidly, requiring repeated paracures and exhausing the patient; that the operation perlongs the duration of the case, and that there is danger of conventing the acress efficient into a paralest one.

In segard to the first of these, however, experience has shown that in many cases a single paneture is sufficient, and that even when the finisdoes reaccumulate, it is carely to such an extent as to demand a repetition of the operation,

There is, upoin, no reason for supposing that the puncture, if properly performed, one in any way tend to prolong the case. In regard to the hat objection, the cases recorded sufficiently show that if care be taken to prevent the admission of air, there is not much reason to apprehend the constraint of a serous into a puralent collection, unless the constitutional condition is so impaired that in all probability the case would have passed

into one of extensive empyons, and the operation not been performed at all. Indeed, it is proved by the direct experiments of Nysten and Hewson, that air injected into the pleanst carrity does not barrs, in the least, the serious metabours.

Since the recent introduction of the greatly improved apparatus for performing parameteris, also, this source of danger is to a great extent removed. By means of Borelioch's instrument, or, better still, by one of Directory's repirators, the efficient can be withdrawn through a canala so fine that its paratore sourcely creates the elightest irritation, and at the same time with entire exclusion of air. In this manner paracontosis has been performed repeatedly of late years, even in the scate stage of plearity, without being fellowed by my of the unfavorable results formerly so much dreaded.

In view of the varieus risks incurred in cases of excessive hydrotherax, Trouseess thus none up his remarks upon the operation. "Whenever assemblation and percussion reveal the presence of a very large efficient, whether its formation has been attended with neutrosymptoms or not, which interferes seriously with respiration, even though dyspassa is not murked; and when this effusion tends to increase, despite the active employment of local and general remedies for nine or ten days, the operation is indicated." He especially directs attention to the fact that the nerve amount of dyspassa must not be taken as a guide, since this may be absent, although there are at the same time evidences of grace interference with the exidation of the blood. If, however, during the existence of such an effusion, spells of sufficiency dyspassa should enoue, or syncopal attacks, the operation is urgently called for.

In the London Hospital Reports for 1865, these views are warmly allerocuted and powerfully supported by Dr. Fraser, who believes that the operation should be more generally employed than at present.

We have already ullisded to the fact that occurrently an extensive effusion will remain accurate for a long time, but in the majority of cases, and especially in children, it seasor or later becauses transformed into past. Indeed, so frequently does this occur, that West expresses his established, as frequently does this occur, that West expresses his established is poured out in excellenable quantity, the efficient is eather originally parallels, or becomes so very specific. In these unfortunate cases, where there is little or an disposition to absorption, where marked bestic four and exhausting night-excess some set in and rapidly debilition the patient, and where the most favorable round that can be hoped for is that the past will either evacuate itself externally, or open into the lung and be expectanted, the operation of paracentesis should undestablely be performed.

It is evident, indeed, that parameters must here have many advantages, since in cases where the pas-discharges externally spontaneously, it is almost invariably about the fourth intercostal space, and cancide of the sipple, at a point therefore which renders it impossible for the pen to freely eracuate itself, and which thus reads to keep open the fistule for a very long time. Again, it not rarely happens in these cases that the fistula does not lead directly into the pleared cavity, but that the pus has

burrowed in the thoracie walls, leading to desadation and nocrosis of the rils or sternon.

The termination by the establishment of pulmanary fistals, and the evacuation of the pas through the broughing tubes, is a comparatively favorable one, but yet the case is not to be more tedions, and certainly the langetione must be much more seriously affected than when a free exit in given to the matter by the operation of paracentesia. In these raises, of course, the effusion will almost certainly form again, and rither require repeated paneties, or a famile will be established, though which paswill discharge almost daily.

In addition to the advantages afforded be reflexing the system of this source of irritation, and giving the lung a chance to expand, personatesia enables us also to introduce medicated thails into the thorax, and thus to modify the diseased plearal surface. We will detail below the injections which appear to us most useful for this purpose,

Although, even under the most favorable circumstances, empreus is a most dangerous and not rarely fatal affection, numbers of same are on record in which life has been undenbiedly exced by a recourse to this operation, and it has been policed that the peopertion of success is much greater in cases of children than of whiles. Thus, out of 16 cases in shildhood, 13 of which openred in West's practice, no less than 35terminated favorably, there being one death in every 4-cases,

In a recent paper by M. Guinier, of Montpellier (Bull, de l'Acad, de Mid., t. xxx, p. 645; Bion. Retrospect of New Syd. Sec., 1865; 6, p. 152). the particulars of \$1 cases from different authors are recorded. The potients were of all ages up to 14 years; as many as 16, however, were in their 7th, 8th, or 7th year. In one of his own cases, a rapid recovery was effected in a major of extensive sero-pumilent efficien in a surving child one year old. The mortality was about 1 in 6; and in no instance does the operation appear to have done any harm, but, on the other hand, seems to have relieved suffering and returned death good in the faral cases.

One reason of this greater success in early life possibly is, that the much greater mobility of the chest-walls in children allows a rapid contraction of the thorax to occur after the pus has been wittsleaven, so that the chestwall comes in contact with the larg, which, in such cases, is always bound down by dease and strong adhesions; whereas, in adults, the more unyielding character of the thorax maintains a space between the two-layers of plears for a much longer time. On the other hand, it must be evident that this same greater mebility of the chest-wills will enable an excessive pleand officion to be telerated more readily, and with less injurious effect upon the thoracie organs, than can occur in the comparatively rigid adult chest.

The great deformity of the threax which stones upon empress in childhood is rarely permanent, but as the hing slowly expands, the thisracic walls gradually regain their normal slape, the depression of the shoulder disappears, and, in the course of a few years at the furthest, scarcely may trace of distortion or contraction remains.

Our own spinion in regard to the propriety of this operation, and the

248

indications for its preferencese, is as follows: In ordinary cases of plearing in children, with mederate efficien, it is imprecessary. When the efficien is very expensive, and cause marked displacement of the heart, distension of the affected side, and severe disturbance of lovathing, the question of operating should always be raised, and if, after consultation with the parents, it is determined upon in case of necessity, all preparations for its performance should be made, and we should hold ourselves in readings to perform it immediately on the appearance of urgest symptoms. Still or long as there is no reason to dread that the case is pussing into the stage of empress, we chould recommend a faithful trial for several weeks of the internal remedies, especially digitally and todide of potassium, and of the local use of repeated applications of dilute tineture of iodine. In many cases where the effusion has been thus extensive and of quies long enading, we have thus obtained speedy and complete curve, without deformity of the thomas. If, however, positive reduction in the amount of efficient hid not man begin to show itself, we would unhesitatingly operate. Finally, in all cases where the ergaptoms lend us to-conclude that the efforsion is more or less purulent, the daty of immediate operation is an imperative one.

he regard to the performance of the operation itself, it may be said to present no difficulty whatever. All the sources of difficulty, and particularly the entrance of sir, have been obvisted by the improved means of

operating lately introduced.

The procedure originally recommended by Tromsenn is as follows: The patient being placed near the edge of the bed in a semi-recombent posture, bit body mended by an anistrant, a small incision is made through the skin in the arth or seventh intercental space, a little outside of the line of the experimal border of the pertendis union. An ordinary troop, the carried of which is protected by a subve of gobilester's skin, thin gatta-perclas, or a piece of unimal membrane of any kind, is then placed in this wound and thrust boldly into the pleanal cavity, the precustion being taken of graphing the instrument so that not more than one inch shall be free, to would all possibility of wounding the lung.

It is preferable, we think, if a simple trocar and cannla be used, that a piece of narrow india-rubber taking should be attached to the end of the cannla, and that the trocar absold be passed through from the outside of , the take close to the cannia, so that other the puncture into the close has been made, the trocar may be withdrawn, when the little hele is the elastic take will close and prevent any contrance of sir. The free end of the india-rubber taking should be carried under the surface of some water placed in a ressel intended to receive the efficient as it escapes. Thus we can simply but surely effect the withdrawal of the fluid without permitting the entrance of air.

These methods of operating have been almost entirely abundoned sizes the invention of Bordinch's syringe, and better mill, of Dicalaloy's appealance. The latter insurancest consists of a syringe, to be attached to the casuals after its introduction through the chest-wall and the withdrawal of the trenar, and so constructed that by intring a valve, a vacuum is created in the burred when the piston is drawn out. The rules being again sursed, the finid is sucked from the chest into the burred of the syrings until this latter is tilled. A will further turn of the valve establishes a communication with a lateral outlet; the piston is probed home and the springe emptied. The vacuum is then renewed, and so the operation is continued until the effusion has been withdrawn so far as desirable. Another improvement in the details of this operation, which has a great influence upon the degree of irrimation caused by it, is the use of a very small cannot making the puncture.

It is necessary that the thrust given to the trocar should be fearless and quick, since if it be pushed in a lesitating way, the point may pask before it the layers of false membrane which probably cost the pleurs, and the efficien will not be reached. Should this accident occur, an around may be made to break through the false membrane by a probe introduced through the carrile, or a second paneture must be made in a different place.

Different opinions exist in regard to the advisability of withdrawing the entire efficient at once, but experience has, we believe, shown that no ansormance results need he apprelended from so doing. The last portions of fluid which compares up to be stained with blood, probably from repters of the delicate new-formed resocle of the false adhesions.

The dressing of the second should be as simple as possible, consisting merely of closing the incision by a piece of albestse plaster, over which a pledget of lint may be secured by a bandage around the thomas.

Almost the only implement symptom which follows the removal of the fluid is spannedic cough, which often comes on in severe, and at times painful paroxysms. Syncops is scarcely ever noticed, if the patient be kept in a state of absolute rest after the operation. The internal remodies, especially the dimeties, should be continued, and Transceau recommends, what we have also found useful, that the side should be pointed with timeture of isoline.

When we have consents to believe that the efficient is purificul, which as we have already remarked, is very frequently the case in childhood, there are some points of difference in the operation. Thus we can have no hope that the efficient will not form again, and either require a second operation, or, as frequently happens, cause the electric of the first peneture to reopen. Again, before the case is brought to a successful termination, it is often necessary to employ some medicated injections to after the character and secretion of the pleural surfaces.

It is doubtful, therefore, whether the admission of a small quantity of air is very objectionable, although West believes that it almost always conserts the persions bealthy pass into a highly offensive sero-paralent dis charge. The ill effects of this can be overcome by the injections to be recommended below; but, on the other hand, case must be taken met to admit so much air as would interfere with the expansion of the lang. It is advisable on the whole, however, to perform the first purcoure with the same care, and as employ the same drawing as in the case of serous effution. We have indeed some evidence to show that, if the operation be performed with all the details of the annisoptic or Listerian method, it may be possible to lessen the tendency to reaccumulation of the pas. But if a second parecture is required, or if the first one respons, the wound should be enlarged so as to what a good-sized canala, which should be allowed to remain. This cannis should be of silver, curved so that its excremity may not come in counset with the gradually expanding lung; and its shield should be furnished with a ring of canadelesse, placed between the instrument and the skin, to prevent excernition.

After the pas has been withdrawn the pleami ravity may be unshed out through the manin with topid water, and then there may be imported about an ounce of a mixture of I part of discture of indine to from 4 to 7 parts of topid water, effected by the sid of a little indide of petantium.

The cannia should then be closed by a cork, and not dismrbed for twenty-four locus, when the accumulated pus should be withdrawn, and a second injection practiced. In the first injections it is better probably to allow the tecture solution to run out again; but after we have assured surselves of its effect, it may be allowed to remain. Throughout the confinnance of the treatment the pas should be allowed to escape at least once every day, though as the accretion diminishes the testine injections may be practiced only at longer intervals, as once in two, three, or four days. The effects of these injections are usually very beneficial; they correct the force of the discharge, diminish its amount, and never, so far as we are aware, are productive of pain or increased inflammation. In cases where they appear to have lost their good effects, other agents may be substituted, as weak solutions of carbolic neid, chlorinated solution or assumatic wise.

In cases which terminate farorably, the discharge daminishes gradually, though often very slowly, the class contracts, and finally there is nothing left but a fistala, which for a short time discharges a few drops of serous pas before lecaling. As an example of the telerance to this treatment shown even by young children, and of the good results finally obtained in tunny desperate cases, we would refer the tender to the extraordinary case tecorded at length in Transceau's Chaipes Abdicale (t. 1, pp. 65% 52), where, in a loy of 6 years, the cannot was allowed to remain for eleven mouths, during which time medicated injections were constantly employed. The amount of passing-harged in all is estimated by Trousseau as not less than 80 pounds, and yet perfect recovery simily ensued, and at the fair of the report the child's health was excellent.

Another method of operating in cases of empyones, which we have repeatedly performed with entire success, consists in passing a large curred needle with a stout handle, arosed with fine rubber drainage-table, into the close through the soft though in an intercostal space, and bringing it out through the sext interspace above. The needle is then authorated and withdrawn; the drainage-table remains; the spat is covered with a positive or a ward of ankara; discharge occurs frostly through the table, and it is easy to confuct any subsequent treatment, such as above recommended.

The following case is abstracted from the hospital record, as illnessing the excellent results of this mode of mentment:

Emperous of right side of X months' duration; persecutions; introduction of a distinguisrate, followed by easym removey. - X. A., a beautily last of \$2 years of age, was attacked in Pelisuary, 1875, with severe picturity on right side. The seats symptoms individed in I weeks, but left him weak and short of breath. On adminion to the Homital of the University of Pennsylvania, the physical signs indicated an efficience or right side reaching up to statistic, and it was evident from general symptoms that it was paralest in character. On October 12th, 1815, the day of advances, he was inpect by the Perper in the seventh intempace on this of morniar books of right stills, and \$7 xxx pas were withdrawn. A comblemble assessed will researcd, and on October 22d, the effection in ving re-formed, a fine rubber during e-take was introduced around the revealth tilt by thrain if a large curred nordle. A wad of onkens was applied arer this and secund in postors by a bandage. The amount of discharge was at first very large, but steadily dissembed. The chort contracted, the lang explanded partially, the loast returned to its aurust position, and in February, 1876, he was seen away cared, the discharge having count, and the opening closed after the withdrawnl of the dramage take. The general reestment commeted of cod-liver oil, quinta. ayour of the todide of trots watritions sliet.

In October, 1876, one year after this operation, he was carefully examined. The sheet was found to have reversed to its locality symmetrical state, and all traces of the previous distance had disappeared.

During the course of each cases, every attention must be paid to southining the child's nutrition by abundant nourishing food, stimulus, if needful, bitter tonics, iron, and cod-liver oil.

We subjein the following case to illustrate the remarks we have made upon the treatment of pleuricy, and to show the importance of faithfully employing suitable internal remedies before resetting to parameters, in cases where the efficient is scross and not so excessive as to seriously emborrous respiration:

Case of observe privates of the left sub, hypermap with scale symptoms; retrained of the same of the state of streams; retrained; retrained of the same of the same of the state of streams; retrained. The subject of the rane was a boy four years side, of delicate states and approximate, but enjoying good health. We can him from at t. e. a. on Petersary 12th. He was perfectly well the day previous, slept soundly during the night, and rose apparently in good health in the receiving. He are his small dereablist, but complained afterwards of feeling small. Some after this he complained of headache, of accesses and reactions in the known in going upstairs, and then of visitent pain in the left side heavant the arraph.

At the wave of our valid, he was in field, in the following amolition; pulse 100, full and strong; skip warm and moint; bendanbe; sharp, severs pair at the precoving saterding backwards under the attacks; and aggregated by mellow, reping, and by drep impression; respiration quick and jetting. You cough at all, also lately name. Address accural, mitther counting nor distribute. Tengar dightly furred and evide. Accord of heart violent; impute strong and felt over a large space, mands load and strong; to the left, and beneath the nipple, a soft maximum with the accord sound. Percursion stell over a larger space than natural.

Behind, percassing dall over whole of left side; natural on right side. Respiration natural on the right side; Settle and indistinct, without broad-ind second, on the left.

Ordered a temperated, each, of entract of crims and eyrop of chutart, to be given immediately; to flavour a warm bath in the evening, and in take one of the following powders every two or those boars, loginaling in the avoiding:

February 12. Passed a systless night. Better to-day. Palse 130, suber; since moist. Impulse of heart less violent. Pain not so seven. Respiration will quick, and when the child is excited or irritated if becomes jerking, while at other finess it is quies. Physical signs as before, except that the marmars, with the second sound of the livest, is no imper heard. Dedered those cancers of bland to be drawn by leeches from the left side; powders to be solutioned to at to allay outlessness and years.

February 24. He had a better night. Pulse less frequent. Requestion 20, and without jucking ; no cough at all; makes no complaints of pain. The appetite is

returning.

February 13. Better in all respects; no feres nor pain; no cough. Physical signs as before.

The case went on with the 17th of Bleed, when we paid our last visit, making the whole duration of the case ever six weeks. During the last two works of February there were no usual truptoms. The freer had disappeared entirely. The respiration continued, however, from 28 to 38 during all that time. The offming occupied middly the whole of the left side, which was monitorily larger than the right, and the reterental spaces were provided. Bohind there was total futures on percussion, from the spine of the scapula deserwards, and in Irost from a short distance beneath the clayscie. The remiretery married was amond in the lawer three-Smyths of the densel ergion, and forble above. In frast respiration was board only above and just beneath the claticie. In the current of this pound the heart was gradually favoral ever to the right side of the stirmum, so that at list its impalse was felt, not to the left; but to the right of that home. The cardiac rounds were bendere and most distinct in the same region. The displacement was so removable that the mother discovered it herror, at we had availed telling her to save her from anxiety. The new position of the heart did not being to produce any incommission in addition to that area and by the pleasant officien. Buring the fast two weeks of March the child was kept in hed; his diet was milk and bread; a furpe Burgandy pitch plaster was kept up the side, and he took internally timegar of squill and tharture of digitals:

Firsting that the effection remained stationary under this treatment, we presented a grain of helicle of potentiam, three times a day, is a temporarial of compound syrap of correspondin. The diet was changed at the same time. He was allowed small quistities of most every day, and was laken from hel and placed in a chair by the window. Ender this treatment he grainally improved, so that by the Tith of March, who are puts our last visit, the offusion had in great measure disappeared, and he was able to play about the runn all day. The sale was slightly contracted, the respiration was pure and resimilar, but rather more build than so the left able; the feast had retained to its material position.

We extended this child are yours later, and found him to be in specified beath.

Recryting a slight contraction of the last side, there was no perceptible difference.

between it and the right case.

ARTICLE VI.

PRESENTIONAL.

Is this condition there is an accumulation of nic in one or both plearal envities. The source of this air is either from withour, when there is an opening through the obest-null; or from the broadful tubes, when there is perforation of the primonary plears. There are a certain number of cases recorded, in which it is supposed by the authors that a scretion of

gas has occurred from the pleural surface, or that it has been directly developed from the decomposition of some inflammators effector in the pleared enviry; but the cridence upon which the possibility of such accurrences tests is insufficient, and for clinical purposes, at least, it may be assumed that where paramethorax exists there has invariably been some commendentian established between the plearal earlity and the amosopheric nir. It is therefore to be regarded not so much as a distinct disease as a complication of many other pathological conditions. There are pecularities, both as to the cause and symptoms of this condition as it occurs in childhood, which render a separate account of it desirable. It is, however, certainly comparatively infrequent in children, owing in part to the enrity of the injuries and wounds, which often came transmitic meamothers; in adds, and in part to the fact that the discuss, especially supposes and inferculous with the formation of varnion, which are the most frequent causes of it in adults, are either less frequently attended with this complination in children, or are of comparatively rare occurrence.

ANATOMICAL APPEARANCES ... Premisitherex may be found to exist on both sides, but as a more pathological condition which, of course, must have produced death immediately. It is nearly always limited to one pleand sac, and before the thorax is occused the affected side is observed to be discorded, with preminent intercestal spaces. The percussionphenomena, which will be hereafter described, persist, and it is sometimes possible by rapidly moving the body, while the ear is placed in contact with the cheet, to develop a succession-splash. If a small opening be made through un intercostal space, the compressed air will often be heard encaping with a binning sound, and nonnionally the current has so much force as to extinguish a lighted candle held near the opening. The air which escapes is quality, but not always, of offensive odor, in oursequence of being tainted by the decomposition of the pleuritic effusion which is upt. to execute. If the entraire of air has followed a penetrating wound of the sheet, or a compound fracture of the rile, the familiar appearance of these lesions will be found. More frequently it has depended upon perforation of the princency plears, in consequence of some morbid action, and we may then detect the spot of perforation, and study its characters, by filling the client with water and blowing through a rabe into the tracken, when a stream of air-bubbles will be seen to rise through the fluid from the point of aperture, unless this has been obstructed by layers of false membrane. The long itself will be found more or less extensively collapsed, according to the matter of the lexion which has caused the perforation. It can rarely be inflated completely in consequence of the free escape of nirthrough the pleural opening. The adjacent mosable sincers are displaced by the pressure of the gaseous collection, even to a greater extent than in many cases of hydrothorax. The position of the perfocation in the pieura varies, but is most frequently found at some part of the middle labor, or the adjacent parts of the upper and lower lobes. We have, however, found two points of reptere in one cast, both seated near the apex. The opening itself is usually manded, or commisseally lemicular; in size it varies from one to three lines in dismeses. The edges of the phora are

thin, and often toftened and discolared. There may be but a single point of perforation, or several may contain, either grouped closely tegether over an abscess of considerable size, or scattered over the surface of the hang (as in the case on the following page), each opening corresponding to a distinct abscess.

The condition of the large varies exceedingly, and, of curve, presents the appearances proper to the lesion which has caused the passingthorax. Thus there will be found in about the following order of frequency, the appearances, obewhere described in their appropriate places, of tubercu losts of the large (either in the form of softening sub-pleared miliary fermittons, or of small superficial vomices); of small superficial absences resulting from folialar parametrics of circumscribed apoplexy or gargrene of the large or of vesicular and interlobular employeess with sub-pleared bully. In most cases, there are evidences of pleuries associated, and the plearal earlity contains a variable quantity of fluid, either netted or bloody serurn, or ichowar past and, at the same time, the suffices of the plears may present paidles or layers of organised brands. Of course, these appearances will be most murked in cases where the perforation of the plears has resulted in consequence of a previous empressa. In other core, the fuids found in the pleural sac have in part escaped from the lang-tissue through the perforation, and are in part due to the pleurisic inflammation superinduced. The irritation caused by the mere admission of air into a boulthy pleared sac is not always sufficient to excite infannation, and thus in mre cases, where prounothoux results from the rapture of an employeemstora bulls, the pleura may present no inflammatory exidation whatever. But in the great majority of coses, either from the fact that plearies coexists, or that there is an escape of pue from the lung at the time of perfocation, the pleura presents the appearances above deseried. It seemistally bapaces that, owing to the previous existence of pleuritic adhesions over part of the lung, the excusing air is eigenmorthed. and produces only a local postmethorax. In such cases, of course, all the alteration of the thomy, as well as the attendant physical signs, are limited to the seat of the gaseous collection, and may, indeed, be muchated with the evidences of chronic plentley, with retraction of the remaining parts of the chest. In still other cases, although the pleura has been perfernical, the escape of air is emircly prevented by the existence of adbesions of the plears over the point of rapture; or, as in the interesting case reported on page 226, by the close apposition of sularged hesechial glands.

The following rose, which, owing to the absence of any clinical history, processes chiefly an austomical interest, may be given, as showing the result conditions of a presentational dependent upon presuments:

Case.—Percel Supervisor Promotes: Superiord Absence, with Sub-plantal Dephysical Profession of the Planta: Plantachaux. Miliary Tubercalma.—Mary McC. aged 12 months, sind February 11th, 1888, after a short library during which the most marked symptoms were dynamics and cough, with measureal counting. At the entirpy, there were all the physical signs powers of paramethorax of the left side. The right lang was found congested and partially colleged, but admissed of complete CAUGUS. 285

reflection. In the posterior part of the famor between the upper and middle lades, the apper lade presented a repression of the please from the large to the account of ladf on inch in diameter. On the appeared parties of the lower late more was a constant large bulls. The lang-times immediately subjected to these obvious was contour-dated to a distance of an eighth of an inch. On criting into the bulls, they were bound to be distance of an eighth of an inch. On criting into the bulls, they were bound to be distanced with air and dark unions pas, and their carcies presented minute bulls, and septe, contesting of hemotistics and the remains of taptured distants who are exceeding when no gauginess of the lang-times, so that it appeared that these betters and resolved born a combination of patches of apparetre parameters for compliant layer of the lang with sale pleased emphysions, and it recent reasonable to compliant from the unusual relations of the study semantous bulls, that they were dark the process of selecting which had opposed a connection between some of increminal bronchisies and the sub-pleasal connection times. There were scattered utilitary laborates to the the speed one.

The dyl ring presented two disalter but larger bulks (fully one last in thosesy), in exactly the corresponding possion between the upper and lower bulks. There was a small perfection of the please or the one is the upper late. Two other marker but smaller carries was found on the surface of the lawer lobe, in such of which the reperched please periodical a perfection about consists of an inch is character. There were traces of localized pleasity in the neighborhood, but no a livenum; and a semi-density presentations had scenlind, making tollapse of at local one-half of the lang.

The broadching glands, spleen, and hidneys commined military tubercles. There was no decomposition of the titunes.

Carr of Theramelaritz et Nine Months of Age,—We now, Untober 17th, 1873, in consulfation, a key now months and. After careful expensation we insure that there was
dalares on procussion area the fewer two-chards of the left side of the thorax. The
experitory manufarers feeling and three was also indirect beautiful broating.
No conjugat of friction-manufactual to fiver. The right long was healthy. The
pulse was 140, and the respiration 50 to 60. There was much cough, which was
evidently possible. We now the child several times minimparatily, and the physical
signs outlined punch the mine, but more mirror. The case was represent to be one
of plants pleasing. Indice of penals, with citrals of possib and landaries, were adminimized; and milk-punch and inviden were given as food.

We were called in again on November 5th, so the calls had underely become worse. The respective was interest and gasping, 70 to 20, and the pulse 152. The left stands region from the mappin dewnwards was tymposite, and there was marked amplicate region from the pane region. The specioset of the beart was slightly implaced to the right. Personalization was diagnosed, and the paid died at 9 a. w. November tile.

A post-mortism examination was refused, but we were affected to passeque the closes with an approximal parties. A small investe was propored with a piece of uniforpoint taking attacked. The open mouth of the rules was placed in a hard of water, and the mode mouthed in the math interspace in one line of the naths. Air consent freely dirough the unite, the form of the course being interested at once by account on the chest-walls. The needle was withdrawn, and relaxated on the documentaries between the eighth and plate rite. A syrings was applied, and mean three cancer of yellow pas of very fetal ofer withdrawn.

The case was, in all probability, one of pleasu-passanusia, with rapture of a presmante absence onto the pleasus mec.

Carriers.—Although, as already stated, prounetherax is a comparatively rare disease in children, it will be found, when present, to occur most frequently in young children (under the age of 5 years), and esperially in those of feeble comultinuous. The content which directly lend to its development sury greatly in their relative frequency, as compared with the causes of partmenthouse in the adult.

Thus we find that the most fruitful times of preemothers in children is impositionally interculosis of the Image. In adults this condition leads to performing of the plears usually only after the production of a vomice, but in children, excavation of the lang-times to may extent is rure in interculosis, and when it does occur is quite constantly associated with each close adhesions of the neighboring pleared surfaces, as would effect builty present the secupe of any air into the pleared cavity, even in creat of a perforation of the walls of the cavity. It is found, therefore, that presentations are frequently results from the softening of small superficial infercies, which involve the plears and lead to its softening and performion.

The next most fruitful came of paramethorax is children is probably parametria, when it passes on to the stage of supparation with the formation of a superficial abscess, which seems most likely to happen when the inflammation occurs in a localized and circumscribed form. We have ourselves met with four cases which were due to this cause. It is probable that this suferiment termination is much more frequent in secondary parametrias (especially those following such diseases as measles, or, as in one of our cases, severe remittent fever), and in a number of the cases, utilizer tubercles have been found associated, as in the instance quoted above by m. In such cases the plastic exactation formed on the plearal surface is often too small to present the escape of air after the perforation has occurred.

Gangrene of the lung and the softening of superficial patches of pulminary apoplexy, are mentioned by several authors, particularly by Biltier and Barnhar, as following next in order of frequency. But, according to our own observation, empyrous, with consequent alcoration of the plears and communication with the broachi, although not so frequent a cases of pneurostharax in children as in adults, yet families more observation either of the former rare conditions. Occasionally, also, when the paraliest find in empyrous has discharged itself caternally by an alcorated opening is an intercental space, air has found entrance to the plearal cavity, and produced a pyroparamothorax.

Finally, premouthoux has been known to follow the rupture of a subpleural bulls in cases of interlobular emphysems. It is especially is such cases that the collection of air may be found without any coexisting liquid effusion. It is probable, however, that were life to be prolonged after such an accurrence, some pleural inflammation would be established, and lead to serous effusion.

In most cases the actual perforation of the pleasu is the result of the progress of the pulmonary disease which has ultimately involved the scross membrane in its course; but it is probable that the rupture may be at times precipitated by any violent effort, particularly by a fit of coughing or severe vomiting.

Symptoms. In some cases where the annecedent disease is a very grave one, and the strength of the child is greatly reduced, the supervention of paramethorax is with difficulty detected, and death occurs from the sudden increase of obstruction to the respiration, before an opportunity is afforded for careful examination.

The occurrence of the perforation is often marked by an abrust and decided increase of the dyspaces which has already existed in consequence of the perceding disease. It will, however, be readily understood that this increase in opposition is not of such constant occurrence in children as in adults, owing to the fact that in the former all neare diseases of the chest are upt to be attended with an extreme degree of dyspaces. So, too, the sharp lancinating pain usually complained of by adults at the time of the decelopment of passanotherex may be latent, or only revealed by increased agitation, and more harried, stallow breathing. In some of their cases, Billies and Borthes observed a cough which they considered peculiar, and described as "short, frequent, jerking, painful or convulsive, and shorp or piercing;" and a smaller cough has been noticed by other absences.

In cases where death does not occur very quickly, and where a careful examination of the clost can be secured, the physical signs of pneumothorax are much more characteristic than the general symptoms. The affected side is distended, and its intercental spaces bulge slightly. The respiratory movements are exernetive on the apposite side to supplement the marked impairment of notion of the affected one. Percussion over the seat of the prostructionax gives either merely exaggerated resonance or a tenqualitie or amphoric sound. Frequently this morbid resonance will be found associated with duliness upon percussion in some parts of the thorax, owing to the coexistence of consolidation of the lung or of plearitic offusion. It may also happen that if the distension of the affected side be extreme, the tympanitic resonance will gover more or less flat, owing to the oversension of the thoracic walls. According to the condition of the lung and the character of the opening in the pleans, the respiratory manner may be about, or be present as metallic branchial breathing, or more frequently as pure amphoric breathing. The rocal fremittes has generally been found decidedly diministral. Metallic tinkling has been detected in several instances; it was observed by Borrier to be most distinct during the effort at coughing. We are not aware that a splanning sound, such as can so frequently be developed in cases of pneumathorax in the adult, by snewnsion, has yet been observed in children.

The adjacent morable viscers are found to be displaced by the pressure of the graceus accumulation, especially in left-sided paramotherus, where the dislocation of the heart to the right is very murked. Of course if the paramotherus be circumscribed, the above physical signs will be limited to the same spot.

It will thus be seen that the symptoms of this condition in children closely reaemble those which it presents in the solult; but that in many cases it is impossible, owing to the great agitation of the child, to fully demonstrate their existence,

Corner; Proposons,...The course of preumotherax in children is usually a rapid one. Occurring, as it does, as a complication of some

serious pre-existing disease of the lung, it so increases the respiratory cuabarrasonical as to generally induce death in four a few hours to a few days.

In one incomes only is life prolonged for a few weeks. The programs, although regarded by Rilliet and Earther us, on the whole, less infavorable than in the same condition in odults, is still exceedingly grave, both from the serious character of the condition itself, and from the grave nature of the disease (interculcois, accordary promotion, gaugenee of the lung, interlobular employeems) in whose come is occurs as a complection. Rilliet and Barther observed one case where recurry caused after the positive signs of preumothers, had persisted for twenty days in a boy 3 years of age. They regarded the case as ariginally size of paramonia.

We have also observed a case, in a boy 11 years old, during an attack of accordary paramonia, complicating a severe bilious remittent fever, where complete recovery ensured, though after a most violent illness; and it would indeed seem that, with the exception of the comparatively rare teneratic cases, the prognosis of passinattoeax is children is most favorable when it occurs in this connection.

Steffen (Klinik et Kinderleunbheiten, bd. i., p. 137 et al.) expresses this opinion also, and phrees as the next most favorable variety that which is associated with congresse. Although it might be expected that presses thorax resulting from the repeture of employmentous bolks would be of favorable prognosis, on account of the trifling amount of plental inflammation which often attends that lesion, the fact is that this condens of the large themselves is so serious that a fatal result has followed in all cases so far recorded.

In regard to the diagnosis, it is quite true that the occurrence of presmethorse in the course of one of the theracte diseases which we have now it may complicate is apt to be overlooked, either awing to the wari of symptoms definite enough to arone suspicion of the development of some new letters, or to the difficulty of securing a careful physical examination of the obest. When, however, this physical exploration is made with the frequency and care which are demanded in every case of acute thoracle disease, especially when threatening symptoms exist, the characteristic physical signs will be determined, and can newcely be utuitated to any other than the true cause.

Transfers.—The management of paramotherax must be considered always with reference to the primary disease which it complicates, and its accurrence must not be allowed to interfere with the prosecution of the treatment becoming for this. As it is exident, however, that this abbitional boson will still further tax the vital powers, and so the only element of recovery lies in maintaining life till the cause, if curable, is removed and the nic absorbed, we would advise that all remedies capable of reducing the strength or disturbing natrition should be disturbed, and that by every means the system should be sestained. In addition, we should recommend the moderate use of reducing—either in the form of the preparations of opium or hypograms, associated with brounds of autocomic if the cough be very severe and paraxysmal, to quiet agitation and excess

sive dyspaces, and to relieve the cough. Great relief will also be obtained by simpling the affected side with strips of adhesive placter, coordapping each other, and reaching from the spine to the sterman, so as to restrict the mobility of that side to a great extent, and also to exert a considerable pressure upon it.

If the discussion of the affected side and the pressure on the surrounding organs be great, and the evidences of impeded circulation and oxidation of the blood are threatening, recurre may be had to panetare through
an intercental space with a very fine trocur. Although the results of this
speciation must be regarded as palliative rather than curative in most
cases, yet as the paracentesis itself is attended with no danger, its performance is to be recurrented whosever the signs of pressure from the accumatation of air in the plearal sac become alarming. It is especially in
cases where there is a liquid efficient associated with the gas (constituting
a hydro- or propagatestationax) that paracentesis will afferd most relief.
In one case of this kind, Heurig performed paracentesis, exacuating a
large amount of paralent highed and gas, with very great relief of the
symptoms of opposition. The child, a log of 4 years of age, lived four
weeks after the operation, and then such from exhaustion.

ARTICLE VII.

HOOPENG-COUGH, OR PERFUSAIS.

DEFINITION; SENONERS: Funguescer.—Hooping-cough is characterized by a hard, convulsive cough, occurring during expiration, and accompanied by long, shrill, and laborious implication, which are called loops. The cough occurs in purexysus, which are terminated by the experiention of longst phlegm, and often by continue.

The disease is known by various other mones, of which the most common are tusois ferius, chircough, and kincough. The frequency of the disease is exceedingly variable, as it occurs both in the speradic form and as a widely provailing epidemic. Some idea of its frequency may be gained from the facts that, during the five years from 1844 to 1848 inclusive, there were 300 deaths from it in Philadelphia, under 15 years of age, out of a total mortality of 31,162. During the five years from 1864 to 1868 inclusive, there were, out of a total mortality of 16,554, 541 deaths from hosping-cough 1 a proportion considerably smaller than that during the first period of five years above mentioned; whilst during the five years from 1874 to 1878 there were only 476 deaths from hosping-cough out of a total mortality of 83,682. The irregularity is even more strikingly seen by comparing single years with each other; thus, while in 1862 there were no less than 208 deaths from this cause, there were but 65 in 1867, and 125 in 1875.

CAUSES: Ann.—It occurs generally in children, and may be not with in the first weeks of life; indeed, Watson, in his language, mantious a case

where the mother, during the last week of her pregnancy, fixed in a house where the disease was prevalent, and her infant boosel the very day in was born. Of 208 cases in children, in our own private practice, 26 occurred in the first year of life, 147 between the ages of 1 and 7 years, and 35 between 7 and 12 years. To be more explicit, we will state that of 188 cases in which the age was accurately noted, 11 occurred in the first six months of life; 9 between 6 and 12 months; 20 in the second year; 17 in the third, 32 in the fourth, 17 in the 60th, 30 in the sixth, 16 in the seventh, 13 in the eighth, 8 in the ninth, 5 in the nenth, and 1 in the efeventh and twelfth years of tife each. Of 130 cases in children, collected by M. Blacks, 196 occurred between I and 7 years of age, and only 24 between 8 and 14. Of 29 cases observed by MM. Rilliet and Baethox, there were 26 between I and 7 years, and 3 between 8 and 12. It is stated by MM. Blacke, Rilliet and Bartler, and Valleix, to be most common in girls. Of 208 cases observed by ourselyes, 106 occurred in hors, and 102 in girls. Some writers have asserted that certain continuous and levelitary inflamos predispose to the disease. So far as one own experience goes, it has seemed to attack indifferently those who were simultaneously exposed to it. The fact of its being propagated by direct contours is proposit beyond doubt by numerous observations. We have ramily known one child in a family to be attacked without its extending to all the others not pestected by having had the disease previously. That it often appears also in the form of an spidense, is comblished by the testimony of many writers, so that at present to doubt is extensived upon this point.

Symptoms....It is customary to describe three stages of hooping-cough. The first is called the stage of invasion, or the cuturrhol stage; the second the stage of increase, or the squamedic stage; and the third the stage of decline, which is characterized by an amendment of all the

symptoms.

First Stope,-The great majority of the cases begin with the onlinery symptoms of simple establis. These are entries, unresing, slight injection of the conjunctions, and dry cough. The cough rarely has any peculiarity in the beginning which will enable us to distinguish it from that of an redinary cold, though some persons have assured that they easift recognine it. We have often listened with great cure to the sound of cought which purents supposed might be hosping-enough, but were always obliged to confess our installets to determine, until time gave them more decided characters. In addition to the symptoms connecated, there is generally more languor, lassitude, droweiness, and irritability, thus are community present in simple cuturels. In a small proportion of cases the first stage is wanting, and the disease assumes its peculiar features from the first. The duration of this stage is very uncertain, and is ascertained with difficulty. Our own experience would fix it at about two weeks as the average, though it may but underbiedly a much shorter or longer period. The embed period at which we have known the distinctive hoop of the disease to be heard was in three days. In another case it was five days. We have also known it to appear at a later period than issual. In a good many isstances it has been as late as three weeks, but very rarely later.

Srowd Stage.-At the beginning of this stage the disease has assumed its peculiar commistive and paroxystmal character. It consists of violent fits or paroxyens, or as they are often called, kinks of cough, resurring after longer or shorter intervals. Just before the paroxysis the clabd some restless, anxious, and irritable, or else loops perfectly quiet and evidently tries to resard its upproach. When it begins, the child, if bring down, rises up suddenly, or if playing about suns to take hold of some fixed object, by which to appear itself during the accession. The cough is dry, spasnodic, and smorons, and occurs in a succession of short, rapid expirations, by which the thorax seems to be emptiod of all in air with violent efforts. It is followed by one or two long and deep inspirations, which are accompanied by the possibir hoop to which the discuss owes its name, and which is coined by the drawing of the air rapidly and forcible through the narmoved gloris, which is summodically closed. During the fit the face becomes deeply suffused or even purple, and swellen; the even are watery, sed the countenance is expressive of great anxiety, and after the fit is over, of fotigue and exhaustion. The latter symptoms are, as M. Valleix remarks, the signs of partial a-physia, and are the result doubtless of the complete expulsion of air from the thorax, and a consequent partial suspression of the function of harmstonic. There is almost always an expectoration of colorless ropy fluid, often accompanied by comiting, at the close of the fit of coughing, and the patients nountly appear weak and languid for a short time, ofter which they exteen to their play-

In very severe cases there are other symptoms in addition to those just mentioned. Henoryloges from the month, ears, nose, lungs, and beneath the conjunctive, are not unusual. We have surrely or seen several instances of epistaxis, one of effacion into the exclide, a few of axpensive subconinnetical sockymotic, and we are well acquainted with the history of mother case, in which there was Needing both from the noss and ears. In one case, in a girl between and five six years old, that occurred to one of ourseitres, in which the purexysms were violent, the spells were accompanied in the latter half of the fourth and in the 46th week, by a discharge of a good deal of blood from the mouth. This took place particularly during the night-spells, so that in the meraling the basis would contain several traspoonfuls of blood. It was not from the nose. It was beight in color, pure, except that it was intermingled with sero-amous expectoration, but it was not intimately blended with the sputa, nor was it smouked through the muous point sometimes is in the passmonia of children. On one oxygsion it was seen to fir from the month in a limbs spiri, as though from a youd. The child was lively and well at this time, playing about, eating well, strong, not thirsty, without pain, not opposed between the spells, and sleeping unturnily between the purexysms at night. The only aboved physical sign was slight dalness on percussion over the upper part of the right long behind, with some subcrepitout villes at that point, but without broughtal respiration. After facting twelve days, it count; the child got well gradually, and continues strong and beauty to the present time. In another case, in a girl two years of age, which came under our own observation, a species of syncope, a state of inconstillity without convalues.

movements, accompanied by great pulescus, occurred after many of the pureryone.

We have met with general consolious in 12 cases, 5 of which proved fatal. In 2 other cases, both occurring in infants under six mouths, the paraxysus of cough were accuraganised by the most vocant straggling and apprecious, and by deep beneness of the hands and feet, like that of severe stanosis.

In some inchances, after the parexyem is apparently over, the child will begin within a fire instants to cough again, and may in this way have severni fits in such rapid succession as to make an almost continuous parexyen-It is quite common for this to happen twice, and in one case which we saw, it occurred three times on several occasions. The ordinary character of a paracesm or kink, is from one-quarter to three-quarters of a selecte, though it may last as long as two minutes, or according to some even larger. In a case that occurred to ourselves, one pureavon lasted the extraordinary period of filtrofive minutes. That it was really a purcosym of the disease, we are quite sure, as it chanced that we reached the house shortly after it begun, and witnessed the greater part of it ourselves. The number of acressions in twenty-four hours is very irregular. It depends chiefy on the stage and violence of the attack. During the height of the disease, we have generally found them to number about 40. In some rare cases, however, they are much more numerous, and amount to 70 or 80. They are generally most frequent in the course of the third or fourth week, after which they remain stationary as to frequency for several days, or for two or three weeks, and then decline gradually. The poroxysus may occur spantaneously, the child being aften disturbed from sleep by their sublenoccurrence, or they may be excited by various aircumstances, each for instance as contraricties, a fit of crying, change of position, entirg, violent exercise, and imitation. We have frequently seen an attack brought on by the sight of another child in a pareavism of the disease. The duration of the second stage may be stated to be about 30 or 40 days in most space,

Third Stays.—It is impossible to fix a precise limit from which to date the beginning of this stage. It is generally, however, said to commence from the time when the discuse is oridently on the decline. The pureayons now grow has frequent and less riolent, the cough remainers man of the enterthal features which it had at first, and gradually loses its peculiar spannedic character. The child's general health improves, the appetits becomes vigorous, the strength is invigorated, the sleep again becomes sound and transpail, and the discuse disappears. The docation of this stage is uncertain, like that of the two others. MM. Edites and Bartles stats it to be short in uncomplicated cases (non-to-fibsem days), and one of opinion that when it has been supposed to have lasted several weeks or months, it has been the result of some complication, as chronic dilutation of the broach), undercular discuse, etc. It happens not infroperally-however, that after the disease has apparently caused all the diministive characters of the cough room, if the child chance to take cold wishin a few weeks or even longer after its disappearance.

In cases of pertusois unaccompanied by complications of any kind there are no marked general symptoms. There is seldom any fever, the appetite continues good, and, with the exception of occasional languor and fatigue and irritability of comper, the child appears to be well.

Union.—No accurate analyses of the arise in partness appear to have been made. Gibb and Johnson, however, state that they have found sugar in variable quantities in almost every case. This question appears well worthy of full investigation, since, if this statement is confirmed, it would link itself in the most interesting manner with the other evidences in this disease of irritation of the paramagnetric nerves, which are at least somewhat concerned in the givengenic function of the liver.

The ratal electrics of the disease, in simple cases, may be set down at from one to three months. We have never known a case to het so short a time as a month, and have rarely found the whole domain much within three months.

Complexations... Though it has happened to us, on several occasions, to meet with children who have been very ill from the violence of the disease under consideration in its uncomplicated condition, we have never known a case to prove fatal except in consequence of some kind of complication. It is exceedingly important, therefore, that the various accidents apt to occur in the course of the disease should be carefully considered.

Converbiour.—This complication is not a rare one, since it occurred in 5 of 29 cases abserved by MM, Billies and Barther, and in 12 of 208 abserved by suspelves. It is one of the most dangerous accidents liable to occur in the course of the disease. Of the 7 cases reported by the authors quoted (5 of their own, and 2 belonging to M. Paperoine), 6 died. Of our 12 cases, 5 died. In all that we have seen the consulsions were general, extremely violent, and accompanied by inecucivity in the faral races to the last, and in the facerable pass during from a few minutes to half un hour. In two-of the fittal cases the pertusies had lasted nearly two mentls, and was accompanied by extensive branchitis. The first event took place within twenty-four hours from the supercention of the queue. The subjects were eight and nine months of age respectively. In the third ener, the convulsions came on in the seventh week of the disease, in a child who had been laboring for a number of days under broughitis. They ended family in seven hours. In the fourth they occurred in a child in the second year of its age, at the end of about four weeks, proved final in two days, and were exused by broachitis and vollarge of the larg-tissue. In the fifth case they occurred likewise in a child in the second year of Life, were amonded with violent larying sums and contraction, and proved fatal in the third week of the discuss.

One of the favorable cases occurred in a child five months old, who had been attacked with beanchitis three days before the occurrence of the normalisms, which came on during the bright of a severe paredyest of coughing. The convulsive movements were peneral, and continued for about half an hear, after which the child was decrey or irritable for some barrs longer. The hopping-rough continued to be severe for the lambs.

after this, as many as 42, 46, and 48 pursayens occurring every day. At last, however, perfect recovery took place. The second favorable case was that of a girl between two and three years old, in whom a convelicion occurred in the third week of the disease, before the paroxysms had because violent, and evidently in consequence of an attack of force dependent upon dentition. The secure lasted only a few minutes, was \$46. lored by discourse for a few Louis, but on the following day all the repleasant symptoms had disappeared. In a third case, in a boy between two and three years old, a violent convolutor occurred at the end of the second week, at the beginning of an attack of promonia. The child remained very ill, and nine days afterwards had another convolution, which was much dighter than the first. After this he gradually recet. ered. In a fearth case, in a girl between two and three years old, a slight but well-marked convulsion occurred at the owner of an attack of beogchitis, which took place at the beginning of the third week of the hoosingcourt. The broachins proved to be very severe, but there was no return of the spans, and the child prevered. In a fifth case, in a boy sine mouths old, a settere fit occurred in the sixth week, inst after the child had been brought beme from an expedition to procure his photograph. It lasted fifteen mirates, and was attended with total insmitility and purple discoloration of the face, but in half an hose after the patient was sursing well, and was entirely conscious. There was no return of the convolutions, though the discuse was very severe after this attack. In the with east, also in a few nine months old, a slight contabion occurred during one of the paroxyons in the fifth week, but was not followed by any had consequences.

Amongst the complications ought to be ranked, we think, though this has not generally been done by writers, an excessive degree of the laryou gismas which constitutes one of the natural and essential features of the disease. In some children, in fact, and especially in those of a nervous temperatures, and in the memic and debilitated, and Showise, in oramin epidemic types of the disease, this laryagismus assumes a degree of severity which is not only distraining but positively dangerous. In one case that occurred to susselves, in a child who had suffered more months before from larragionas and outracture, the occurrence of hosping-cough reproduced the largingionals, and after a few weeks gained death almost instantaneously, at the beginning of a puroxysm, as the child was sitting upon the floor, where it had been placed only a few manners before to play, it larring presented before this no very theutening emptons. In another case, in which we could detect no other complication, the spotts of the glottis was so veer violent, that after a few days the spells were attended with convolutions, and very suon ended fatally. In a third, this errapeous was so violent that in many of the spells the child emsed for the time to breathe, seemed to faint, because entirely unconscious, and had to be farmed and entered to an open window to be revived; this patiest altimately recovered. In a great many cases, this acceptent, without other complication, has been most distressing, and has required particular treatment.

Collegue of the Languisme,... The recent discoveries in regard to the parhelogical charge in the palmonary tions called collapse, and especially a consideration of the cames by which collapse is produced, might well lead us to suppose that pertinsis, and especially the broughitis of partuois, would be very upt to become associated with collapse. Tate researches accordingly show that of all the Sesions met with in hospingrough, this is much the most frequent and important. Dr. Graily Hewitt, of Lordon, in a lecture on the pubelogy of hosping-rough, read before the Harveim Society of London, in 1855, shows "that the countried informnistion of the broachial tabes, which occusious hooping-rough, is, in family cases, attended almost universally with collapse of the large." He states that his observations were made upon ninetern subjects, whose age saried from four years to one month, the average being eighteen months. "In all, the state of the large was carefully poord. The valid belon found after death was collapse of the lang-substance. The following is a stancment of the degree to which this pathological condition manifested itself in the different lobes of the two lungs."

"In the right hosy, portions of the upper labe were found collapsed in six cases, and in four more to a less degree. The middle labe was collapsed, whelly or in part, in sixteen cases. The larver labe was more or less affected with collapse, in eighteen cases. In the hyb hasy, the upper labe presented the same lesion in lifteen cases, the whole of the america tengar-like prolongation being in most of the cases affected. The lower lobe was collapsed more or less in eighteen cases. In seven of the cases, the partions collapsed were also congested, in some to a high degree."

"The test of MM. Builty and Legendre, viz., the inflatability of the portions of the lung time affected, was used in almost all the cases; and on that and other grounds, it was determined that the particular part of the lung in question was collapsed and not bepotized."

off will be at once perceived, that the occurrence of collapse was almost universal; all the cases, with the exception of one, in which there was extensive telegralization of the lungs, presenting a greater or less amount of large-unistance affected in this manner."

We have last but few apportunities of testing this nature for ourselves by post-morteus examinations; but in one case to which we were called in consultation, that of a boy not quite a year old, this leaden was shown, by autopsy, to be present to a great extent. The child had had the discuss during three mouths with considerable severity. He was thought to be deing well, until he was taken one day a long drive into the country. After the ride he seemed very much fininged, and that right was select with very great dysporta, increased violence of the coughing spells, and after a short time with general convulsions. We saw him on the following day. He was breathing very rapidly and with much effort, there were a great many subcrepitant rilles through the class, the skin was roof, and about the much had a symostic tim, and he was meconscious. The same symptoms pendeted through the day with oversional convulsive secures, and on the following day he died. At the autopsy, there was found very extensive collapse of both lumps, as proved both by the automatical uppearatrees, and by inflation. There was no presumenta, and very medicate bronchitis.

Breactive has always been supposed to be the most frequent complication of basping-cough, and there can be no dealst that it is one of the most important. The recent discoveries of the existence and nature of collapse have shown, however, that many of the final cases, hitherto assembled to breachitis, or to breachitis and pseumonia countitied, must have been cases of collapse, so that large allowances must be made for all surfaces collected before the discovery of the true matter of the Inst-named irries.

There is, in his already been stated, a certain amount of paintenary cutarric in every case of hosping-cough. This is a normal element of the disease. To constitute a complication there must be a true broachidis, an inflammation of the broachid macous membrane, sufficient to produce the ordinary symptoms of that disease. This exists in a great many coseq MM. Billier and Barther found it to exist either alone or contined with premionia in half of the fatal cases. Of the 20s come observed by ourselves, it existed to a greater or loss extent in 42. In 28 of these it was mild or only moderately severe, and of these all but one recovered. In 14 it was severe and very extensive, or else capillary, and of these 6 died. Of the fatal cases, it was in several no doubt amounted with collapse of the lang-tissue. In famil cases, it has often been found accompanied by continuous dilatation of the smaller broachi.

Precision, according to the aimlers above quoted, is about as frequent as broughtts. When, however, the fatal tempination took place soon after the beginning of the discuss (18th, 20th, or 27th days) it was not generally present. After these periods, on the contrary, it was almost always observed. As these authors, however, include under the title of lobater preuments, many cases of breachins with collapse, it is clear that a large number of their cases of supposed preumonia single to have been maged under the head of bratchetis. For our sora part, we have not with only five well-marked cases of proumonia. Two of these occurred in girls of seven and nine years old respectively, one in a girl between one and two years of upe, a fearth in a boy between two and these years old, and a 5th in a boy in his minth year. They all recovered. The degree of danger from this complication is in proportion to the endiness of the age at which the disease occurs, and to the extent of the inflammation.

Emphysion undershootly follows or accompanies hasping-cough in some cases. In a considerable proportion of faral cases the losions of vesicales, and, less frequently, of interlobular emphysions are discovered. Them will be found described in full in our article upon the latter affection, where we have also alluded to the rare occurrence of emphysions of the automatories tissue of the neck, and even of the entire body, as a consequence of the free escape of air into the connective tissue of the large and thence into the mediantical spaces. It is therefore probable that, in cases of personse which and favorably, but in which the parentysess of cough have been severe, a less degree of emphysican occurs, which in most instances specify posses army after the disappearance of the primary affection. Indeed, as acarie all the children when we have attended with

hosping-cough, continue under our charge, and as only in a very few eners do not symptoms of employerms person, we must conclude either that is less frequently attends personis than would naturally be supposed, or size that the largestome some regains its elasticity, and the over-distension of the nir-resides disappears. In some memores, and especially in those where chronic branchitis follows the attack of bouring-cough, all the symptoms of employerms may gradually develop themselves.

Footblay is a very frequent incident in pertinois, but ought not to be regarded to a complication, unless dependent on some disease of the digrative organs, or symptomatic of cerebral disease. Where it occurs in simple cases, or in those complicated with tempelatics or populations, it has always

seemed to us to be advantageous.

Takercoloric and acrey's a zer not infrequently found to follow heepingcough, in cases where a marked predisposition to these conditions exists. The takercalors affection is most apt to take the form of palmorary or bronchial phthisis. These sequelas are frequently observed in hospitals, and among the ill-fed and fooble children of the poor, but are comparatively rare among the better classes of melety.

DIAUSOSIS.-The diagnosis of permassis is difficult only during the first stage of the complaint. It is impossible, indeed, to distinguish, during that ease, between it and simple mild beyogitin, or the mild entertial attacks which are so common in our climate. After it has once fairly enterred upon the second stage, it is scarcely possible to confound it with any other realisty. MM. Rillier and Barthez state, however, that acute bemchitie with pareayenul cough is not unfrequently mistaken for permose, and we recollect perfectly laving made this mistake conscious, in a little girl, five years of age. The cough assumed so exactly the features of pertuois, that after waiting a few days we innounced, authoritatively, the presence of permasis. Only three or four days after this we were forced to take it all back, for the whole thing had disappeared, broughitis, perbassis, and all. The parient was entirely well. But the mistake need seldon be made, it is be recollected that in acuse benedicts with parecovarial cough, the invasion is sudden; that there is violent forer, great dyspeson, and the physical signs of broughitis; that the boop is generally wasting, or feebly marked, and that the discuse is sistent and rapid in its course; all of which circumstances are widely different from what occurs in per-Cannas,

The same authors assert that taberculosis of the broachial glands gives rise to a sough which may be mistaken for personsis. The following saids extracted from their work will show the differences between the two disorders:

PROTESTA.

Often epidemic, atmobing several chile dres at once: transmissible by correspon. Three democt stages, of which only the

second is accompanied by knots.

Sinks attended with hosping, ways orperforming, and spenting. PRESCRIBER OF THE BACKWISH ALLEYS

Always spendir , assessmenten.

So distinct stages

Kinks generally very thort, without become may expecturation, or vanising. PRETTRUS.

Pure conjutation in the intervals between the kinks.

In the universals between the klake, respiration and poles material, so long as the Groups is sumple.

Voice natural. Course generally stude. STREET, OF THE SECURITY

Physical signs of talorcalusis of the gauginess; but, as certain cases, absence of three signs

Accessions of arthma in some cases, with the limits; continuous friends moreovers, with evening encombations, sureau, progressing emociation, etc.

Voice numerouse hourse. Chronic course.

We would add that we have known the paroxysmal cough attendant upon the development of miliney tubercles in the lungs to simulate hoophap-cough as closely as to reader it very difficult to distinguish them. In one case where this resemblance was very great, the circumstances rendered the disgressis additionally difficult. The patient, the eldest of three children, had a perfectly well-marked attack of hooping-cough in his forest year. Two years later, his little brother and sister contracted the disease in a marked form. Nearly at the same time, the oldest boy, then about six years of age, was muched with severe paroxysmal cough, recurring in kinks, often inducing vomiting, and assarismally terminating with a nort of loop. Physical exploration of the sheet yielded only negative results. Still our suspicious were aroused by the facts that a previous attack had occurred, that the hoop and not become so perfectly developed as in true hosping-cough, and that there were progressive emociation and weakness to an amound degree. In the second mouth of the cough, the symptoms of inferential meningitis appeared, death enough, and, at the nations, in addition to taberculosis of the membranes of the besis, the lungs and splem were studied illosopheat with numerous miliary granulations. In the meantime, the two younger children pused succeofully through the stages derenous election beautipus-gauged to

Promotors.—Permanic is rarely a dangerous or fatal disease so long as in remains simple. Of the 208 cases observed by surselves, 143 wore simple, all of which recovered. Nevertheless even the simple disease does something tremiume fatally, from the excessive violence of the paroxysms of coughing.

The danger in hosping-cough, which is considerable, depends, therefore, almost entirely on the complications which are so apt to occur, for which reason the physician should watch with the closest attention, in order to prevent their occurrence, and that he may recognize and treat them in their earliest sugges. The most dangerous complication is consultance, and after that bronchitis and presuments. So long as the child sooms well and firstly, and without fover or dysquous, in the internals between the first there is nothing to be feared. But if, on the contrary, it becomes larged and irritable, with indisposition to take food, fever-idences, and some increase of the rate of respiration, the practitioner should be upon his guard. A very early age and a natural delicacy of constitution, are infarenable circumstances in the finence. Some form of complication occurred in 64 of the 208 cases observed by ourselves. Of the 65, 12 died.

Fire of the 12 fatal cases ended with convolutions. Of these 5 cases, the contribitors were caused by beoretiits and collapse of the long in 4, the fatal result being the consequence, in fact, of the long complication. One of the cases was independent, apparently, of disease of the long (though, as no post-morron examination was made, this cannot be asserted positively), but seemed to be the route of the violent laryngismus, with contracture and general convolutions, such as will be described in the article on laryngismus strickings. Two of the cases occurred in children of eight and nine mornhs old, respectively, and proved fatal in twenty-four hours after the setting in of the categories. Two others occurred in children in their second year, and the fifth occurred in a boy between three and four yours old, and caused death in seven hours.

Of the remaining seven final cases, one was the result of collapse of the large, supervening suidealy upon a mild broachitis, in a twin child between two and these months old. The second was caused by tolercular discuss of the langs, in a shild between three and four years old, and the remaining five by broachitis, associated, to a greater or less extent, in all probability, with collapse of the lang. Of the last-mentioned five cases, one occurred in a child between two and six months old, and was rapid in its course; two occurred in children between one and two years old, one being rapid and the other largering in its course; one occurred in the third year of life, and was attended with severe discribing from toething, as well as with broachitis and collapse; and the fifth occurred in a child in its fourth year, and was slow and gradual in its course. To sum up, it may be mated that of the 12 fand cases, 10 were the result of broachitis and collapse, 1 of nuterculosis of the large, and 1 of largegious scribalus.

NATTHE OF THE DISEASE.—There is no essential automical lesion in pertusois, except, perhaps, slight inflammation of the benedial mucous membrane. In most of the cases, the membrane living the larger and smaller air-ration, and very rarely that of the tracken, is reddened and perceptibly thicker than automal, and the tubes contain a couniderable quantity of frothy mucus, or a thick, viscid, and tenucious phlegus.

As to the nature of the disease, it seems to us very clear that it ought to be regarded as comprising two elements of morbid action, one of which consists in slight inflammation of the respiratory muorus membrane, and the other of disordered action of the requiredary system of excito-motor nerves. It is neither a pure neurous nor a pure inflammation, but purtakes of the characters of both, and much more of the former than of the latter. The authors of the Composition de Miderice Province (t. ii. p. \$25) regard it as a neurosis, on the following grounds; "1. In the greater number of cases the requirement apparatus presents no kind of alteration, or else the lesions are so multiplied or variable that they are surviy not the real origin of the disease. 2. The clearly remitten course of the aymptoms, and the total absence of fover, utiless some complication is present, are not observed in ordinary or even specific inflammation. S. The restation or sadden return of the passayens, under the influence of meral emotions or change of place, belong to a disorder of innervation, and not to inflammation, which commonly passes through certain stages

before it is resolved. A. The complete reners to health, the integrity of all the functions in slight cases, the resistance which is appears to treatment, the understance of multiplilagistics, and the success obtained from meredies and antisparameters, are all so many circumstances possible to hospingcough and to many of the neuroses."

It has, lowever, so many points of re-enthlance to the various constitutional discusse, as its undoubtedly contugious nature, the tiers that it remy a definite course, and that one attack process the system against a second, that it also probably depends upon a morbid state of the blood, due to the introduction of some specific power which processes the peruliar power of infiniting the presumognitive nerves.

The events of State of Pentresses.—Hoping-cough, like all other disenses, suries greatly in its degree of severity. It is sometimes an affair of no consequence securely, the patient passing through its stages without suffering, and without any injurious consequences whitever to the graeful levelth. We have known a large family of children to pass through the disease without other treatment than attention to a product bygione, and with no other medicine than a few doses of a mild enthantic, given to relieve some unconfortable gastric symptoms. We have known one child in a family where the disease was prevailing at the time, to have the cough for only five weeks, and to hoop only on two or three occasions, and to lose resider appetite mer spirits for a measure. Such cases evidently need no interference, and a wise physician will, in such, order to drags. He hasiness will be simply to direct that the child be guarded against cold and against improduces in diet.

In other instances the disease assumes, from a very early period, or sometimes not until later, a character of a very different kind. Without may complication whatever, the minral symptoms of the disease developin great intensity. The spells of earghing are very frequent, very violent, and very langueantiment. Instead of some twenty spells or less in twentyfour Bours, as is the rule in mild and moderate cases, the patient will average two or more every hour, having fifty or sixty spells in the day. The having issues, instead of being slight, will be sinker and distressing, as that in lies of three, four, or five hoops in a puroxyon, there may be fourteen or fifteen, and these so shrill, neutr, and prolonged, as greatly to exhaust the poor little parient. Or the hegregionan may be so intener at to close for a few seconds the glottle, and accest cutively the inspiration, giving rise to the most painful attacks of strangling and suffication passible to beliefd. Or the vomining may be so frequent as seriously to interfere with the nutrition of the child, and thus cause threatening and even dangerous debility. In certain families, and in certain epidemic types of the discore, it assumes those severe features, and such cases must take the some rink in this discour that grave coses of searles fever, meades, or varials, take in those affections.

Cases of this latter kind imperatively demand treatment, and they are, we are happy to store, asserptible very generally of great and striking alleviation, by the use of proper means,—mount, too, which in themselves are very safe. At one time we were very much disposed, we confess, to avoid all interference so long as we saw no complication in the case, under the supposition that the disease in its simple topic was always safe, and might be trusted to the effects of nature. More enlarged experience has maght us, however, that the very violence of the disease, even in its simple form, was a source of danger; and that, moreover, such revers cases near much more liable than fullder ones to complications, while a proper treatment, instituted so soon us the disease began to show these severe characters, has always, after a few days' persevertnees, brought about and maintained a most evident unefforution of the symptoms, thus keeping within due bounds a development which might exherate have gone on to a dissections formination.

Blookming. Depletion is very nucly necessary in simple pertusis. The only-cases in which it can be called for are those occurring in surgaine children, where the laryagismus is so extreme and the paraxysms to viclent as to lead to great engargement of the right side of the beart, and even to endanger the brain he over-discussion of the voins. Under these stram-turces, we might resert to warsection merely for the mechanical relief afforded, as reconnected under similar conditions in recommon In such races only then, a small bleeding, or the application of a few leaches to the temples or belief the cars, may be proper; but even these may generally be safely treated by coluced diet and by a few doors of saline outlastics, without a resert to the more poverful and more permaneutly enhancing means of depletion. As for the treatment of simple pertuois by repented venescenions, in the bope of certailing its direction, or under the idea of their being rendered necessary by the violence of the malady, it seems to us forbidden by the present state of medical knowlwhen which informs us that the greater number of the cases do not endanger life so long us they remain simple, however violent they arrest to be. Of the 143 simple cases treated by ourselves, depletion was not used in may, and all recovered.

Navorice and Antiquamedica.—Of the various remedies of this class which have been more or less externively employed, the most important are following opinion and hydroryanic acid. Assufanida and, of recent years, assembly the brounds salts have also been much used with apparent success.

Bolksdome is highly recommended by several German authors, by MM. Rillier and Barthez, who mate that it is beyond contradiction the one most deserving of confidence, by Tromscan and Pidoux, and by numerous English and American scritters. MM. Tromscan and Pidoux employ the following formula:

R. Pele, Selladoune, 67.07.

Extract. Onl., 97.17.

Extract. Validities. 37.17.

R. or div. in pil no. avii

Disc. One to four in the correct of the day.

If the shift distinc the pilular form, they give it in errap, according to the following formula:

H. Extract Bellistorus. 21.10. Syrup Opli. Syrup, Plor. Agraphii, && I EL - M. Of this from me to night trappointals use to be given in twenty-four bours.

We have correless used belindman in a very large number of cases of busing-emply, and with such impositionable benefit, that we regard it as one of the most ralimble remedies for this disease in our possession;

We have certainly never seen it cut short the course of the discuss as it has been meered to do, but we have almost invariably found it to moderate the largagionus, shorten the surexyons and diminish their number, and probably also shorten the duration of the attack. We have not, however, been in the Intit of prescribing such large dozes of belladons as those quoted above (gr. 1); but have usually given it in combination with alien or with beamide of autmonium, in the dose of 4th of a grain of the extract, every four loses, to a child of one year old. The formula which we employ will be found in our remarks upon the use of alam.

Belindonna has also been largely used, especially by Dr. Fuller, in ounbiration with sulplante of time, and with excellent results. This latter untion states that he has observed a remarkable tolerance of heliadoma in children, so that, beginning with quite large doses, the amount may be rapidly, though carefully, increased until the quantity taken exceeds our of all proportion the corresponding doses which will be telerated by adults. Even when given, however, in the comparatively small doses of 7th se-Ath of a grain, it is recessary to watch for any symptoms of the task action of the drug, so that its administration may be suspended or the amount diminished.

Opion is ornforcelly a very subable remoly in the disease, not as a curative, but us a sedative and pullimits. When the cough is frequent and fatiguing, especially if the patient have an irritable and nervous censtitution, some epiate preparation is of the atmost service in moderating the frequency and sintence of the paroxyens, and in allowing irritability and rectiooness. It is best given in the evening, and in combination with lpecscambu.

Hydroryssic and his been employed by various observers, and is highly spoken of by some. Its poissaous properties, however, have deterred many, and amongst them ourselves, from resorting to it. Innereck as there are other and rafer means for conducting the disease to a favorable termination, it seems to us needest to venture upon so popul a preparation as this.

Since the discovery of the powerful antispannodic properties of the tarions broudles, there have been much used in the treatment of this dismit. The bounds of assessment has been preaumented, especially by Grid and G. Harley, as a pharyngual and laryngual amethetic, to diminish the spans of these parts, while, at the same time, the alkali nets by rendering the secretion from the broughted miscous membrane more free and readily expectorates). The broadle of potontion acts in the same way, and is prefactive, probably, of equally good results. We have used both of these mits frequently, especially in combination with belladonss, and have also

served a marked reduction in the security and number of the paraxyone of cough in many of the cases. We have, also, used ansylvable in a number of instances with decided benefit, both in relieving the general realizations and in moderating the number and averity of the paraxyons. The doses in which we have given it are either two or three grains in pill, or a temperated of the minimum assalutida, three or four times a day to a child of four years old.

Eastics and November are amongst the most important remedies in the treatment of hooping-cough, since they exert a powerful influence upon the discuse, and unless carried to excess, are not in themselves likely to be injurious. Some authors recommend the administration of an enotic enery day or every other day, while others give them according to the accessity of the case. Believing that frequently repeated emetic does are annecessarily severe, and productive of too much faligue and extrustion, we have preferred in the simple discuse to give only small does of specimental from time to time, so us to medicate the violence of the cough. Turtur-tractic is never necessary, and aught to be avoided, on account of its disposition to irrimate and inflame the gentro-intential nuccous neurobrary, and because of its exhausting effects on the general consony. The symp of iperacumbin in the preparation we have almost always used. From ten to twenty drops, given three times a day to a child three years old, will very generally moderate the severity of the purceyous.

Paramics are necessary in the simple disease only when constitution is present. The mildest ought to be preferred, in order to avoid irritation and exhaustion. Castor oil, magnesia, or syrup of rhubarb are the best:

Particular Resedies.—Of the different specific remedies that have been employed, none have attained and maintained so high a reputation in this city in the cooksists of patana, which, in the form of the cockineal mixture, is constantly used both by physicians and as a domestic remedy. The beneficial effects of this drug are equally recognized abroad, as may be judged from the language of Niemeper, who, when speaking of its use in horping-cough (ap. cit., vol. i, p. 1911), says: "Its effect in shortening the first of coughing is often surprising." The following formula is the one generally administered:

R. Ponne Carbonat., 30 Cherri, 3m Stock Alb., 31 Again Fortin, 51

Give a descripposeful three times a day to a child a year old. Believing the corbonate of potash to be the active agent in the mixture, we have generally left out the cochineal and used the possis alone, dissolving it is equal parts of syrup of gam and water. We have frequently employed this remedy, and believe that it, with alon and beliadoum, are the issuuseful agents we have to keep down the violence of the disease. We have given it in the dose of a grain three or fase times in the trenty-four hours, to children one and two years old, for several weeks at a time, without witnessing any rejurious effects from it.

John was first highly recommended as a remedy in pertuous by Dr. Golding Bird (Guy's Hospital Reports, April, 1845). He states that in the second or nervous period of the disease, when "all inflammatory symptone three subsided, and when, with a cool skin and clean tongue, the Bille papent is harmond by a copiens secretion from the broadle the attempt to get vid of which produces the exhausting and characteristic rough, alum will be found to be of much value." He adds, that he "has not yet met with any other remedy which has geted so satisfactorily, or afforded such murked and rapid relief." From reading Dr. Bird's remarks on alum, and prompted by our knowledge of its admirable qualities in the treatment of errors, we were formerly led to make trial of it in the disease under consideration, and we believe we may my that it has exerted a more decided influence in mederating the vislence of the disorder than any that we have ever made me of. We have administered it in 139 cases, beginning in the course of the second stage. In nearly all it was beneficial, and in some the effects were strikingly useful, the improvement being more rapid than we had ever seen to result from other remedies, or to occur when the discuse has been allowed to pursue its natural course. In a how, between five and six years of age, who had been coughing violently for two weeks, the passayons diminished so much in intensity and frequency. after he had taken the remedy two days, that he was not once disturbed at night (though before he had always been waked several times), and the spells which occurred during the day were much loss severe. After enatituing the remedy for ten days, the discuss had subsided so much that in employment was suspended. Soon after, however, the parexysme again because severe and troublesome. The alimi was resurred, and with the same results as the first. In another family, in which there were those children, all of whem had been taking errup of iperacumba and carbonate of points for some days, without my good effects, the alons was given and acted as in the sare first referred to. The nights were comparatively quiet, and the spells occurring through the day very much molecured, We may repent that, so far as our experience in the above 139 cases goes, the effects of alam have been more decided and satisfactory than those of any other remedy. We have never known it to produce illinous superiors, eather at the time of its administration or subsequently, though we have given it to children from two months to seven years of age, and late motimed its use from one to six weeks at a time. It, like all other remedies, sometimes fails, however, to do any good, and when we have found this to be the case, we have substituted beliadorns or carbonate of potnil, either slaw or combined, and it is curious to observe how, in some instances, its latter remedies will succeed when the other fails. Nothing but a trial will show which is the most proper in any individual case. Of late years we have mentily given the alam and beliadorm together, and have been much pleased with the results. If administered in large doses, alam profess veniting. It does not constipute, but, on the contrary, is upt to induce diarrhous when continued for some time. Dr. Bird gives from two to six grains every four hours. His formula is no follows:

R. Aleminis,	- gr sur
Est. Cont.	gr, xii.
Syrup Riscadel,	150-
Aque Arethi,	- PEN-M
Girls a medium-steed spec	mlat every three hours

To children under one year, we give from half a grain to a grain, threeor four times a day; and to those over that ago, two gmiss every four or rix hours. The formula we have employed is the following:

When this is prepared with good syrups, it tastes very much like leasesade, and is not at all implement, so that children take it without difficulty. The dose is a temporaful three times a day, or every four or six heters.

As above said, however, we now generally employ a combination of alum and beliadence, and have obtained better results from it then from any single remedy we have ever used. For a child one year old we use the fellowing formula:

Pase. A temporatal four times in the twenty four hours: in the intering of more bechine, and once in the night, if the cough he treablesome,

Among other remodies which have been highly recommended, but which we have never found it necessary to resert to, may be mentioned the follawingt

Salatar is much used by some German nuthorities, who greatly commend its effects both at the beginning and throughout the course of the disease. It may be given in powder diffused in milk or ayrup, or in emulsion, in does of three grains, two or three times a day, to children from two to fair pears of non-

Soleurlands of Iron has been successfully employed by Dr. Steyman and by Limbord of Geneva.

Dilor Nitrie Jeid, first recommended by Arnoldi, of Montreal, his been

highly praised, especially by Gibb.

Continu has also been frequently used, both alone and as an ingredient in formula containing some of the other remedies here mentioned, and appears to allesiate the riolence of the purexyens, though to a loss marked degree, or believe, than belinderen,

Inhafations. It was noticed in France, some years ago, that children suffering with hosping-cough, who lived in the neighborhood of pas-works. were rapidly cared; and the plan has been recently tried with success, of sending patients with this disease to labale the fames arising during the purification of gas, which contain ammeria, super of ter, and several volatile sils. Dr. Bertelles (Reitick Med. Jour., Nav. 5th, 1994) states that

"the register of the gas-works at Tersee, shows that during the previous six months, 1911 patients have been subjected to the raper treatment, of whom 219 were excell, and 122 relieved." M. Considering (66 for.) has also reported the effects observed in 142 children who were brought under the action of the finnes in the gas-works at St. Mande, and believes that the treatment produces excellent results in all stages of the disorder. In general, treche stances, such of which should be of two hours' duration, are required for the cure. We have ourselves known of quite a number of instances among the children of the power closure in this city, where putients, suffering with hosping-cough, have been allowed to inhale the forms from the gas-works, and have experienced positive benefit. Of like mature is the inhalation of medicated solutions by means of the steam atomizer; and Dr. J. Lewis Smith (Amer. Jour. Mod. Sci., October, 1879, p. 2016) reports that he has abstained good results from the use of earholic acid by this method. He recommends the following formula:

B. Aridi Carbal.		3m.
Peram Chinest,		36-
Glyceriau,		30-
Agent.		342-M

Sig. Three times dulty, I had minutes at each sitting.

Tonica. In a number of cases that have come under our notice, the periont has grown pale and weak in the course of the disease, and this without any local complication, but from the disturbance of the deserted system that aften exists to a greater or less extent, from the great frequency of the vomiting, which prevents them from taking a sufficient amount of sutrinocut, and from the exhausting effect of the violent muscular exertion undergone during the parroy one. In such instances, when there has been no ferrer, or merely a little syening febricula, we have complored tenion with much advantage, and never to the injury of the patient. We have generally made use of Hoxbam's tincture of back, either above, in does of from ten to twenty drops three times a day, or in connection with the errup of the ledide of iron, or taif a grain of the metallic iron (Pulv. Ferri). When the appetite has been very feeble, we have found that unitine, in the door of a grain three or four times a day, at the age of three or fear years, has restored it more rapidly than any other remedy we have wood.

LOCAL Arctications.—Breshiers.—The middle creatives are useful in certain complications of pertussis, and as pulliatives. To make them the chief basis of the treatment, however, which has been done by some, is a mistake. In order to produce a decided impression upon the disease, it would be necessary to resort to the more powerful remodies of this class, such as mocas, issues, turtur-emetic cintment, blisters, etc., the use of which is not warranted by the nature of the disorder.

When the largingsions has been severe, we have known the use of a belladonna plaster, 2 by 3 inches, applied over the largus; and worn for several days, to afford relief.

Topical applications to the interior of the largest of solutions of nitrate

of silver have been used by several practitioners, as by Gibb and Ehou Watson, and apparently with much benefit. The strength of the solution should vary according to the stage of the discuse, being much reduced during the early acute period.

In cases occurring in other children, where the spannedic irritability of the largus is extreme, we may employ with advantage the inhabition, by means of the atomice, of the raper of water, or of weak alkaline solutions, to which minute quantities of morphia army be added.

Before concluding our remarks upon the treatment of simple hoopingcough, we wish to state that cases of the disease occur not unfrequently of so mild a form, as to need absolutely no treatment other than the proper degree of attention to hygiene; and that others again, more numerous than those just mentioned, will be men with, in which the only treatment necessary in the me, for a few days or weeks, of some mild expectorant and optate at night to lessen the severity of the puroxysum, or of moderate doses of along, belladomus, or carbonate of potasis.

In infants particularly it is proper to give as little melicine as possible, allowing the disease to go an without interference to long as it progresses safely. In a good many mild cases, small does of parsyonic and symp of iponeuntly, conditate the only remelies we have found recessary in the case of infants. When, however, the paroxyam become america and violent, exhausting the strength of the child and distressing its nervous system, we must make use of some remoly to allay the severity of the attacks. We have found the ulum and belladonss formula recommended shore rafe and effectual. At the age of two and three mouths, we have usualle given from half a grain to a grain of the former, combined with hith grain of extract of belladonns, three times a day, taking care to suspend it for a day or two if it camed troublesome vomiting or purging, and then reseming it in diminished Jons. Or we have made use of one-quarter or one half grain of earlienuse of potash, also combined with the twentyfourth part of a grain of the extract of bollodonna, three or four times a Say.

TREATERST OF THE CONTRICTIONS.—If may of the disease which have been mentioned as apt to occur during the course of pertuons should arise, the resument which is proper for them in their idiopathic form must be adopted without regard to the bioping-cough, with the following reservation; that care must be taken not to use means of too powerful and exhausting a nature, or such as have a tendency to irritate the organ with which they come in contact. For, it must be recollected, thus after the complication is raised, the patient has still the original disease to go through with, and therefore requires all his arrangit; and macronise, the various organs of the body are predisposed, by the very fact of the existence of the original malady, to assume discused action, should any irritation in the shape of a risdem remody be applied to them.

The cases of freechible which cause under our observation were treated in the simplest manner. The children were gut to bed, the diet carefully regulated, the forcels gently spend with easter oil or array of rhubarb, and appell from of syrup of specuciants or antimetrial wine, with sweet

spirit of sites, were administrated every two hours. Mustard position were applied once or twice a day to the interespular space, and unstard feet-hatles used every night, or more frequently, if the dyspices were considerable. If the branchial secretions were very profess, and the ough troublescence, the decection or syrup of seasks was given in connection with occasional doses of fautharum or puregeric.

The treatment of colleges of the heap should be that which is recommended in the article on that subject, modified, of course, as may be readered measury, by the existence of the beoping-cough. A mild emetic, if the patient acrus strong enough to bear one i counter-irritants, and expecially sinapisms or mustard positives applied to the chest, natrition food, and mild stimulants, as beauty, wine-whey, tireture of lark, quinine, or accurate spiric of manuscia, most form the principal means of treatment.

The complication of pursuassis should be treated somewhat differently. At the present time we should advise the one either of the combination of sulpharmed antimony and Dover's powder, or of one of the alkaline mixtures, recommended in the article on preumonia, in conjunction with external applications and the use of the footballs; and should not resort to bleeding; whether local or general, unless the indications, elsewhere laid down as calling for depiction in pacuraonia, should be present in a marked degree. Indeed, in such miss, the early use of molecule stimulation and of full tonic doses of quinta is upt to be indicated on account of the tendency to depression.

When reasonables occurs they must be treated according to the cause which produces them, and the constitution and present state of the child. If the patient be strong and surgains, and not exhausted by previous sickness, the treatment should consist of depletion by levelers to the temples, at helical the carse of cold applications to the level; the train both; large doors of brounds of potassium by the mouth or by enems; hydrate of chloral by enems; cutharties or pargative enemats; and revolutives in the form of simplicate, or of a small blince to the nucles. If, on the contrary, the patient is of delicate constitution, or exhausted by long illustres, and especially when the convulsions are the result of extensive relation of the langs, occurring quantumently or impercenting upon bruschitts, we must be content to resert to warm baths, resultives, antispoundolics, anothers, stimuli, and stimulating enemats.

Of the 12 cases of conculsions that came under our notice, 5 proved fatal. Two of the fatal cases occurred in children who had long been inhoring under broachists, probably associated with collapse, that had had the treatment. Death took place within twenty-four been from the appearance of the convulsions, which were, in fact, the result of the discussionalities of the harp. No treatment further than the warm bath and singulars, was resorted to. In the third case, the convulsions cause on in the seventh week of the discuse, in a child who had been laboring for a number of days under severe broachitie; they ended fatally in seven bown. The treatment suppleyed at the beginning of the fit was a warm bash, as seems, and postured plasters. After a few boars, solution of querphia with

finite extract of volcrian were given by enema, cold was applied to the head, and a blister to the minita. In the fourth case, which occurred in a child in the second year of its life, they were consect by broaching and collapse, and proved final in two days. The trustment consisted in the use of warm bottle, counter-irritants, alone, and small door of brandy. The fifth case lakewise occurred in the second year. This was one in which all the symptoms of having some strolubes—prolonged larguigionus, contractuse, and general convolutions—were added to those of the primary descree. It was treated with beliadours, opious, acadesicle, and were faithe, but all to an other.

Of the favorable cases, one occurred in a boy five months of age, on the third the of a severe attack of broughitis. The child was immediately placed in a warm bath, and large shapisms mplied over the franc of the chest and upon the extremities, when the convulsions could. After this he was treated with half-grain doses of alam, repeated every three or four. hours, mustand foot-haths and poultiers, and small doses of wine of spirm-On the sixth she of the attack, the third after the convulsive seigure, there having here no return of the consubious, the broughitis subsided with copious exeats and cold hands and feet, for which small quantities of brandy and water and wine-wlay were used. The recovery was perfect. A recent case occurred in a bearty boy nine months old, and seemed to depend on congestion of the brain, brought on by a severe fa of congling. In this instance a represention to a small amount was performed, the vhild was placed in a warm both, and cold applied to the head. No return of the spasses took place, and the child recovered without difficulty. another case the contribion was caused by an attack of fever depending on deutition, and was treated by larging the gums, by a warm foot-bath, and by the administration of a grain of enlowed in a tempoonful of ensure cil. In the fourth case the convulsions were expect by presumonia, and were managed by trenting the promiseria, except that at the moment of the attack a warm both and a stimulating escens were made use of. In a fifth the convolsion, which was a short one, occurred at the onset of an atmck of broughlits. No particular treatment beyond what was necessary for that disease was required. In a sixth, in a boy nine months old, the convulsion occurred suddenly, was violent, and lasted fifteen minutes. The crosse could not be ascertained. The outr treatment used for the convalidion was a warm bath. There was no return. In a seventh case, in a bor nine months old, a slight convulsion occurred during one of the parexpens in the fifth week. No treatment was necessary, as the attack was very abort, and there was no recurrence of the symptoms.

Hydrexic Treatment......This part of the minagement of the disease is of the highest importance, for it is by careful attention to its details that the complications which constitute the clief danger of the mulady are to be prevented. In a considerable number of cases of persons, nothing more need be done than to insist upon strict attention to hygienic rules. The clief indications are, to preserve the child from taking cold, and to prevent indiscretions in diet. The clathing ought to be warm, and during the nature, wrater, and spring, finned should always be were next to

the skin. The child ought to be kept in the house during damp weather at all seasons, and whenever, during the winter season, it is intensely cold. The diet should be netritious, but of easy digestion. All heavy, rich food aught to be absolutely forbidden during the continuouser of the malady.

Treatment or the Panoxysus.—It often happens that the paroxysus are so violent that the child seems to be in imminent danger of sufficiation or of convulsions. This is especially true of inferts. In six cases that we have seen, in infants under six menths old, the kinks lasted so long, and the special of the largest was so myleiding, that the children struggled as though laboring under termins; the constenance was disturbed and massions; the face and hands, or that fluided, became purple from deep congestion; and on some occasions the beautiling was suspended for several seconds, so that life second for the time in the greatest danger. The difficulty in these cases depends on the spaceholic closure of the glattic, which is sometimes, no death, completely sint. We have never known these alterning symptoms of supply also occur when the hoop has been clear and distinct, for when that is present, the largust cannot be very tightly closed.

When the symptoms above described occur in a child several years of age, the patient should be raised and supported in the sitting possurer when in an infant, the child ought to be held lightly in the arms, so that it may take any position which instinct prompts in to. At the same time, cold water ought to be sprinkled from the fingers upon the face, the child should be gently famed, or, if the residies be warm, taken to the open window; and if there be time, it is well to get the feet into meetard-water. It has been recommended on such securious to apply compresses tipped into cold water to the sterman. We would propose the trial of a assum which the late Dr. C. D. Meigs found very successful in arresting tonic spants of the respiratory muscles, in a case of largegianus stridales. This is the melden application of a piece of ice wrapped in linear to the opigatrium. When the largegial spans is very intense and obstruct, a before tree mescaled, or a small blister to the front of the neck, may be medial in controlling it.

M. Bell speaks very highly of the results obtained by sprinkling a little effect on the clothes of the patient at the onset of the pressyste; and Dr. Churchill (Discous of Childiand, p. 223), who has misd other in 12 or 14 cases, and chloroform in 6, regards it as a valuable addition to our remedies. He directs that about half a druchm of sulphuric either should be sprinkled on the source's hard and held before the child's now and mouth at the commencement of a fit of coughing. In only one or two cases no benefit accused, while in others great mitigation of the spann, and in three or four almost complete relief followed when the other was thus applied. We should certainly percommend a trial of this procedure, making are, however, from preference, exclusively of the sulphuric other.

CLASS IL.

DISEASES OF THE CIRCULATORY ORGANS

ARTICLE 1.

CYASORES.

STRUKTER: DETERTION.—This peculiar condition, known under the various runner of Morbes Caralens, or the blue discuss, and Cyansels, may be defined as a permanent state of lividity or blueness of the skin, depending upon numerous malformations or derangements of the beam and great vessels.

In a comparatively slight degree, this condition arounds many of the chronic organic diseases of the circulatory organs, and is also transiently present in the course of some acute diseases; but under neither of those circumstances does the lividity murit consideration as a separate affection, being morely due to the imperfect oxygenation of the blood.

There is, however, one form of cyanosis which we have nontribusily met with that merits a special peference. In these cases, the bluences of surface has supeared from three or four slays to as many weeks ofter birth, has been intense in its degree, and associated with numbed disturbance of respiration, and yet, under proper treatment, the infants have usually recovered. We believe that the cause of such cyanosis is to be found in atelectosis of the lumps, which nots partly by causing general versus congestion, and partly perhaps by obstructing the flow of blood through the palmonary artery, so that the right cavities of the heart become overdistensed, and there results an admixture of ventus and arterial blood through the still unclosed formers ovale.

Before attempting to explain the possible blue color in cases of true symmetric, it will be convenient to allude to the various become which have been found present in such cases.

Mounts Axaroxx.—The blood in systems is dark, and contains an excess of carbonic acid; it has also best, to a great extent, its coupulability. The only organs beside those of circulation which present besides, with my constancy, are the large.

Dr. J. Lexis Smith (Dis. of Infrary and Childhood, 1869, pp. 578–591), who has studied this disease with great core, and collected all the miss of it upon record, finds the condition of the lungs recorded with more or loss minuteness in 110 ant of 191 cases. In 26 cases there was intercorded a cither condition to the lungs, or chiefly exhibited in these organs in 25.

cases the large were of small sine, either from compareston by efficien in the pictural sizes or pericuriform, or sometimes, apparently, from the persistence of the Send state over a greater or less portion of the organ. In 35 cases the large presented a dark color, using either to atelectasis or no suggestions and congestion. In 3 there was simply-sma in a part of the larger in 2, parametriz; in 2 the color was paled in 1, a bright erimson; in 1, the large were larger than restoral in 1, the right large was absent; and in 17, these organs were recorded as healthy.

There is also found, in a large perspection of cases, sensor congestion of the besin, liver, or kidneys. By far the most murked and important lesions, however, are those of the heart and great vessels, which are, excepting in extremely rare instances, the countful seat of the disease. The number of these lesions already recorded is considerable, as will be seen from the subjeited table, horrowed from Smith, which shows their character and relative frequency.

1. Pulmonary artery about rudimentary, impervious, or partial	5
obstructed,	- 97
2. Hight sariculo-renttimbar withre impervious on contracted.	97
3. Orifor of the polynomry artery and the right suriculo-restrict	
far aperture napervious or numerted, .	- 6
4. Dight ventricle divided into two cavities by a supernamenta	Ţ
reptain.	11
5. One suricle and one ventricle,	13
6. Two surreles and one senancie, -	1
7. A single anniculo-rentricular spening ; inter-autitular and inter-	
restricular repla torcenplate;	- 1
8. Simil critics closed or contracted,	
8. Acrts about, referentity, impersions, or partially obstructed	4, =
16. Agette and the left autients reconsular orifices impervious of	e .
cetracet,	- 1
11. Acrts and politoury artery transpored.	- 14
The State of the Control of the Cont	-
II. The cave entering the left annicle,	
12. Palestairy wise opening left the right series, or isto the var	W .
of angles folia.	- 7
14. Auria imperious or contracted above its point of union will	A.
the duitus arteriosas; palmonary artery wholly or in pa-	rt tr
impolying blood to the describing north through the duck-	
articlous	3
Marie Contract Contra	-
	163
	2.00

It is evident from a glasse at this rable, that the cost majority of the above festions must occur before the full development of the heart is stational; and that consequently, in nearly every instance, symmetries is a congenital affection. But further than this it will be observed, that in the first four groups in Smith's table, or in 119 out of 162 cases, the lesions affect the right sole of the heart, and are precisely of the kind that we know are caused by inflammation of the endocardism. Bearing in ziral then the well-according that the endocardists occurring during femalificalmost exclusively attacks the right side of the heart, we can readily understand how such leakous could be produced by an attack of inflammation affecting either the values of the palmonary arrowy, or the triouspid valves, or some part of the iming membrane of the right controls. Small

such an actual of endocarditis occur after the development of the cavities and septu of the beart, and the closure of the foramen orale and duents arterious, and lend to ordinate of the article of the pulmonory artery, it would of course be impossible for life to be sustained. But where such a begins is produced while the interportentar and inner-contributar open are still imperfect, and the ductue arteriosis patisless, so much compensation may be effected that life can often be prolonged for many years. Thus, it is evident, that the first effect of the closure of the orifice of the pulmonary artery, at each an early period, will be to cause a large portion of the theel from the right ventricle to pass directly through the opening remaining in the inter-centricular septum into the left restricts. Usually this opening is not free enough to relieve the right ventricle entirely, and there is consequently pressure exerted backwards on the blood entering from the right suricle, which forces part of it through the foramen avale into the left muricle, and thus still further policies the fulness of the right carifies. As there is no outward current through the pulmenory artery, owing to the occlasion of its order, bland flows back into this vessel from the north through the putulous during arterious, and thus supplies the lungs. At the same time the branchial arteries become much enlarged, and, in some rare cases, blood has been able to reach the lings through absormal branches from the internal meanuary or intercostal arrevies. In cases of evanosis which peave final very soon after birth, the most diverse and in-xplicable lesions, as before enumerated, may be found; but in those instances where life is probuged, the heart is usually found to present the associated believe aboved described; contraction or acclusion of the ordios of the palmousry artery, imperfect inter-ventricular aroun, and partition formula availe and duents apprisons. In such cases, when the compensatory communications between the right and left side of the circulation are free, life may be prolonged for many years.

This was very nearly the condition found in the following case, the opportunity of examining and describing which we sees to the country of Dr. C. H. Thomas.

The patient was a young man, set 37 years, who had been enable systems from influory, and was poorly developed. He was unable to maintain a proper temperature. He suffered constantly from slight dyspams, with occasional exacerbations. At the natures there was marked congestion of the abdominal vicers, and the gall-bladder was packed with galletones. Both lungs contained natureous yellow military inhereits.

"The heart was counded. The carities of the contricte over not much enlarged, nor was there any hypertrophy of the walls of the left vonitiels. The walls of the right contricts. The walls of the right contricts were, however, decidedly this kened, though not equalling thou of the left. The asptant rentriculorum was dispropertionately thick, and terminosed about one-third of an inth below the level of the origin of the north in a second, renaded edge, over which the rendomedians was thickness. The reptain also second inside of its accusal position, on an almost to birect the north critice. The meta, which was slightly ultimed but quite healths, thus communicated freely with both rentricles. The origin of the palmonary arrays was very much obstructed, owing to conference and contraction of its vaives. The ductor accusions was unfortunity, not preserved,

^{*}See Descriptive Catalogue of Path Massum of Femas Hosp., No. 1165, p. 61, by William Pepper, M. D., 1865.

but, owing to the large sits of the pulmonary artery beyond the erable this restline, in

In this instance, the orifice of the pulmonary artery not being entirely closed, the opening in the inter-contricular septem but been large enough to allow the right contricie to relieve itself in that way, and consequently the forumen could had closed.

When writing of neelectusis pulmonum (p. 111) we called attention to the fact that in some cases, where the state of imperfect expansion persisted, the continued obstruction to the pulmonary circulation was followed by the same train of lutions, via., pandous ducous arterious and formous serale, and hyportuphy with dilutation of the right side of the hours, as are consequent upon obstruction of the orifice of the palmonary artery, and which, as in the latter case, might be attended with expansion.

The more persistence of the formen orale entroly he regarded as a cause of a permanent cyanosis. It is quite possible that during the only days of extra anestice life, a certain amount of cyanosis might exist owing to the admixture of vences and arternal blood allowed by this spening, but after the forces of the circulation become equalized, it is quite certain that the value of the former may remain anotherbod, or may even be somewhat insufficient to close the opening, and yet an examin present.

As an illustrative case of one of the rarer forms of cyanosis, and one which bears in the most interesting manner upon the theory of its production, we abstract the following from a more full account published in the Proceedings of the Pathological Society of Philadelphia:

The child was a well-developed male, norm at full time. No disconsting was suffered at highly had on the twelfth day, as the grantmather was propertied to work it. It had a convulsion, and from that time presented coldinary of the convulsion, gradually increasing limiter, feeble and rapid pales, and making and righting reportation.

During inspiration, the attenuits and upper parts of the affect were elected, but the determination regions remained an expansivel, and there was marked recursion of the law of the thorax. The percentilar marmor was purple, except over the right side, but especially on the right. The continuous marks were decidedly loader at the right couple than over the left. The continuously were decidedly loader at the right couple than over the left. The continuously were decidedly loader at the right couple than over the left. The continuously were decidedly loader at the right couple than over the left. The continuously are the left along two fingers lightly to the left of the endiform correlage, close to the contai untillages, a very distinct and gains rigorous impacts could be felt, one much more domined then at the signle. At the points a define this wing usual attended the symble of the heart. The diagnosis made or the time was: archecume of both image, of the right greater than of the left; effection with hyperirephy of the right ventuals; abstraction of the palmanary series, and open formers ovaits. Death occurred on the forty-fourth day after birth.

At the entropy, the body was very small and thin. The theren was fluorest laterally, and contracted at the base. There was marked softings of the lower loter of both langs, and especially of the right. The hence was one-half too large, and fail, removed, and dissended with suft black closs. The walls of the right countries were very thick, and its cavity quite small; it presented the apposituate we stundy associate with the left ventrals. The walls of the left ventrals were through these of the right, and its cavity was much more capacitan than that of the right.

[&]quot;Transposition of the Arterios. Dr. I. F. Meign. Proc. of Park Soc., vol. 14, p. off; and Am. Jour of Med. Sciences, vol. 11, 1865, 415.

The right sericle was dilated and considerably larger than the left. The Seasons scale pressured as opening at its lower aspect of about 2 or 2 loves in dismeter. The seifers of the runs care appeared enabler than usual.

The north and palamenty artery even transposed. The north aroon from the night semicies in the usual position of the pulsamery artery; the pulsamery actory from the left venisticle, and pushing ambrithe each of the north, gare to do latter, just beyond the left subclavian, the dustur arteriors, which was quite personn and of considerable size. The valves of the heart were healthy and not transposed. The pulsacency aftery unit of the natural size, and presented as obstruction at its point of origin. After giving off to the north the dustur arterious, it divided as usual into two pulsaments beamshes, which now subdivided into others.

The north who of full tipe and presented nothing unusual. If give off at mi sechthe transmirate artery, and then the left primitive carryld and the left subclarina. Just beyond the latter it received, from the pulmanary artery, the ductor exteriorus.

The pericurities was normal in all respects.

Theories as to the Production of Cymonia.—In the case majority of cases the malformation which causes eyanosis is of such a character as to allow admixture of the venous and arterial blood, and, at the same time, to interfere more or less with the circulation of this mixed fluid. Ever since the time of Morgagni, authors upon this subject have been divided in opinion as to whether the coloration of the skin were the exclusively to one or the other of these causes: obstruction to the cardiac sirculation and consequent venous congestion, or intermingling of the reasons and arterial blood.

In regard to the first of these eases, although it has numbered among its advocates Morgagui, Louis, and Stille, it cannot be considered competent to fully explain all the cases and peculiarities of cyanosis, although such central obstruction will unquestionably aid in its production.

Not can the second theory be held exclusively sufficient, since not only are there cases uset with where cyanosis is persent and yet no admixture of sensus and arterial blood is possible, but also, on the other land, where a considerable degree of admixture exists without the production of cyanosis.

It seems necessary, therefore, as Smith has clearly pointed out, that my theory which pretends to embrace all the elements of this complex condition, should embody a reference to the fact that the essential defect in systosis is a want of arterialization of the blood.

Symptoms....Even in cases where symposis is due to congenital organic botons, the peculiar symptoms are not always present until same time after birth.

Thus, in 138 of the cases of symmetric collected by Smith, the time at which lividity was first noticed is stated as follows:

In 37 it was within the first week, and often within a few hours after birth.

At it man without the latter with the contract of the contract	
In 3 or 2 works.	In S from I to A years.
-141 0	-1 - 5-16 -
- 1 " 1 month:	H 6 H 18- 20 -
- 5 from 1 to 1 momber.	F L 11 28 1 48 11
-5 - 2 6 -	" I over 41 years
-5 - 6 - 11 -	-
= 3 + 1 = 2 years.	42

Dr. Smith mids, "that in these themes, in which blueness did not occur till after the age of one week, if the parient were less than two years old when it commenced, there was frequently no obvious exciting cause; but above this age, with three exceptions, such a cause is known to have been present. It is interesting to observe how trivial the exciting cause frequently is" (an neute attack of sickness, an attack of consultions, difficult particultion, a fall, or even a severe blow), " and equally interesting to note how long patients have enjoyed good bentile, not having the least lividity, although the automical vice, to which the final development of eyannia was due, had existed from birth."

The most characteristic symptom of cyantois is the lividity of the surface, which varies in different cases from more daskiness to a deep purplish tint. This color also varies in degree in different puris of the body, being most nurrical in the distant and especially the dependent portions, upon the marcous membranes, and whoever the capillary vessels are absorbant, as on the face. Its degree varies, family, in the same case with the condition of the circulation. In slight cases, when the patient is quiet and the circulation transpall, the discolaration of the surface may be improveptible, but upon any exertion, and especially in the more severe cases, the lividity becomes much intensified. In some instances, such as that narrated by m becomes much intensified. In some instances, such as that narrated by m becomes much intensified. In some instances, such as that narrated by m becomes much intensified.

The state of the general natrition is much impaired, and the subjects of this disease are usually attented and poorly developed. In many insurers the generative system appears even more imperfectly developed that the rest of the comony. The temperature of the body is always reduced, and

exponer to cold is very poorly lurue.

In a good many mass the thorax presents the deformity so often found in neocciation with rickets, known as the "pigeon-brenst." It usually happens, also, that the cuels of the fingers and near become halbons. Disturbe moves of the circulation and requiration are of firequent occurrence. This there is often some absormal brait heard in the cardiac region, due to the abnormal condition of the heart. The polic may be regular and of far volume, but more frequently is small, irregular, or intermittent, and polpitation is very readily induced by exertion. The disturbance of require tion usually corresponds in degree with the endarranteen of the circulation.

While the patient remains quiet his breathing may be easy and regular, but usually any malden movement or exertion or caustion is sufficient to induce a paroxyon of dyspaces, during which the livedity of surface becomes much deeper. In infinite those pureoxyons not mirely terminate in contrabions. Headache is frequently complained of, and is very age to be caused by whatever disorders the circulation. During the paroxyons of pulpitation, pain is often complained of in the region of the beart, but is rarely penintent.

Oking to the extreme venue state frequently present, there is a tendency to passive hemorrhages in cyanosis, which expresses itself by bleeding from the now, mently stomach, or rectum, or under the skin. (Edena of the lower extremities is often more with as a temporary condition after long standing on the feet; it is also upt to appear and to invade the rest of the body towards the close of the case, when the circulation becomes more enfection.

Morea or Duara. Many example patients die from the effect of muse intercentrent neute discuse, as hooping-rough or one of the examineman, all of which are very bully beene in this condition.

The theory that venues congestion is opposed to the development of taberculosis, was applied by Rokimusky to this affection; but without any sufficient ground, since, as we have seen already, taberculosis was found as the cause of death in so ion than 26 of the cases collected by Dr. Smith.

In other cases death seesaw audienty, either during an attack of convulsites or a paroxysm of dyspassa.

In severe cases of cyanosis life is rarely prolonged more than a few years; but in less marked cases the patients may been attain middle age. In 186 cases collected by Dr. Smith, the age at death was as follows:

So that in \$7, or more than one-third, death occurred before the close of the first year; in \$21, or more than three-tithe, before the age of 10 years; only 24 survived the age of 20 years, and 4 the age of 40 years.

We salgoin the lattery of a case of symposis which we had under observation for external years, in which the symposius of this peculiar condition were extremely well marked.

J. W., set. 10 years and T menths has been examine since unkeep, but for the past Nw years, at least, has enjoyed fire health. At powers there is marked leadily of the tips and of the most expectedly at the extremity, which mean accordant interest in size. His hands habitantly appear as though endand with solution of naturals, the skin being uniformly limit over the whole hands, but becoming lighter colored on the fermions. Pressure partly resources the limitity, which returns alonly after the widelinestal of the pressure. At times there have been title embryoness of the partless, followed by the efficient of seven hader the epidemia, and the formation of repertural extremations, which have left small circultures. Only a few of these have appeared on the hands.

These rescalar disturbances are even more marked in the lower extremition. The first are commonly decays lived; and over their surface and the soldies very assertions so the legislature spots have appeared, which underword the same changes so those on the hands, and have left then are extremed spots, of a deep backenhived cone, from the forpes of pigment, and surrounded by a dark brownish itain. There has also been a good deal of orders of the See bilety. All of some conditions have been experted by the use of tight-based stockings. The shis of both to hands and fort is rather soft and most. The last phalanges, both of the fingers and two, are markedly therefore and hypertrephied. Even presence upon them reduces their size: but, upon withdrawal of the pressure, the blood showly reterms, and they regain their former and. The temperature of the budy is always low, and he suffers extremely from expensive to cold.

He suffers somewhat from styapowa, even upon night exertion, but less so than formerly. He is also trivabled with cough during the winter receive. There is marked debersoly of the thomas, the first and second pieces of the thomas assising at we obtain angle, and the cartilages of the third, fourth, fifth, and with rile forming a marked presence on clinic side of the sternors; the entition cartilage is considerably depressed.

The uper level of the beast is in the fifth contail interquire, and put leade of the vertical line of the appple. The heart's arthur is regular, and at potent there is an abandual random marmor, though two years upothers was a listent self symble brust. The pulse in the standing possess it 114, in the stating 100. He had seep though attacks of epitants, and referre quite frequently from allacks of gastro the invisery attented with severe headanhs.

The above note was taken in December, 1869. Since then this case has terminated fatally, and a post-mortem examination proved the existence of nurked compenial multimation of the heart, of the characteralready fully described, originating evidently in obstruction of the pultospury oritios.

The symmet.—In the form of cyanosis which we have described as depending on collapse of the Image, the child should be placed in the position below recommended as readering the heart's action most free; the temperature of the body should be carefully maintained, and a few does of brandy in water or breast-nilk should be given at intervals. There is evidently but little good that can be done by more medication in equation depending on multiremainous of the heart. When the heart's action is footio and irregular, digitally, iron, and quints may be administered. During the purexyons of pulpitation and dysposes, the best remedies are diffinible stimulants, such as Hoffman's anodyne, spirit of obligations, such as simplems to the chest, or but mustard foot-baths. In cases where the digestion is markedly feelile, the use of vegetable tenies is indicated.

By far the most important part of the treatment, however, is a strict attention to the legismic conditions of the patient. He should, so far as may be practicable, avoid all excitement and acrise constion; his dist abound be dignostible and marritions, his clothing should be warm, and, in addition, he should carefully avoid all exposure to sovere cold.

In cases where the venous congestion of the legs is marked and attended with ordered or with enlargement of the veins, laced stockings should be were.

It sometimes happens that equastic patients find that certain positions afford them peculiar case and comfort. Believing that in cases where the lividity appeared soon after birth (eyanosis monatorum) it was due to a paralleus condition of the foramen scale, the late Dr. Charles D. Meign was led to recommend (Discous of Childon, 1850, p. 92) that such children should be placed upon a pillow, on the right side, the head and trunk being inclined upwards about 20° or 45°. The object of this position was "4s being the septum of the anticles into a horizontal position, so that the blood in the left suricle might press the valve of Botalli down upon the foramen ovale."

In a certain number of cases the adoption of this recommendation has

undoubtedly seemed to refleve the lividity, so that it is perhaps desirable that all symmetric infants should be phosed in this position; though from a glarce at the assumables in the formation of the heart which frequently attend cyanosis, it is evident that in most cases it could furnish no material relief. We are correlives inclined to attribute the relief affected by this position, not to any influence upon the formers ocale, but to the fact that the heart's action is for most free and unincombered when the child is placed upon the right side, with the trunk somewhat circuits.

ARTICLE II.

DISKASES OF THE HEART.

As we are presented, by the limits of this work, from giving any detailed account of many of the affections which merely occur in childhood in common with adult life, we propose in this article to offer only a few practical remarks upon the differences presented by discusses of the heart occurring at these two periods of life.

Apart from those congenital malformations of the least, already discrossed in the preceding article, the discuss of this organ most frequently met with in childhood are pericarditis, and acute and chronic endocurdate, with valvular discuse.

The most frequent causes of these affections are rheamation, the peculiar alterations of the blood present in scatlation, rubesh, and diphtheria, and extension of inflammation finns the adjacent tissues, in cases of plearing or presentation. Of these well-recognized causes, rheamation is by far the most frequent; for, although young children are comparatively rurely the subjects of this disease, it is followed by some cardian complication in a larger proportion of cases in childhood than in after years. This fact will be more fully referred to in our remarks upon rheamation, where we dwell apon the importance of recognizing this marked tendency, and of watching most critically for the appearance of any symptom undicating that the heart has become involved. This extreme watchfolness is the more necessary, because it frequently happens in young children, that for several days before the development of any local articular trouble, there may exist marked rheumatic fever, with serious inflammation of the membranes of the heart.

In a few instances an acate cardiac affection cannot be traced to any of the causes above mentioned, but appears to occur idiopathically, without expoure to any recognizable exciting close.

So, too, in some cases of chronic valvular disease, and especially, it has seemed to us, of contraction and thickening of the metral valve, the lesion cannot even be traced to any score attack of endocurilins, but seems more akin to a throod degeneration, whose cause and early symptoms have been obscure and entirely averlooked.

Possibly, in some of these interesting cases, the real starting-point of the discase may have been an attack of undocurdate in femilife, which partially spoiled the valve, and set on foot dependentive changes, which slowly increased until they produced fatal symptoms.

Actum Pranchanters may occur at any period after birth. In very young infants it has been observed in conjunction with perioditis, and was apparently due to cryvipelas I while in other cases no cause could be assigned for its occurrence. The symptoms are, however, so tagge and difficult to appreciate at this tender age, that the lesion is rarely recognized until after death. The indust is evidently in pain; the features are pinched and shrunken, the skin het at first, and the poles and respiration greatly accelerated. The physical signs can, however, rarely be satisfacturily determined, partly because death usually occurs before the losious reach any considerable degree of development.

In older children the physical signs are often observed by the coësintence of some inflammatory condition of the langs or pleam, and the existence of pericarditis can only be survaised by the presence of a degree of disturbance of the circulation and respiration out of all proportion is the amount of lang trouble.

When, however, pericurlitis occurs without any such complication, it may be often recognized by the sent of pain; the existence of great dyapters, amounting at times to orthopners; the great frequency of the pulse, which is often small, and even irregular; the disturbance of circulation, as shown by lividity of the lips and fice; and, finally, by assemblation and percussion, which reveal at first meetly a friction-sental, and later, when efficien has occurred, distant and feeble heart-sentals, with as increased area of rardiar duliness. Other cases, however, occur which present bet few of these objective signs, and it is only by the most careful physical examination that the disease can be detected.

When severe, pericurditie in children usually proven fatal. After death the same anatomical bosons are found as after pericurdicis in relati 16-The numbers is, in the first stage, reddened, injected, dryish, and algorly roughened; while later it is still injected and even exchymosod, thickened, addened, and covered with patches or uniform layers of whitish or yellowish white lymph, the surfaces of which are assally flocusient or irregularly roughened. The pericurdial sat contains a variable quantity of turbid, or, at times, thooly serum; or, in secondary cases, a sero-paradent fluid.

In cases where recovery takes place, the results of the previous inflammation are found, after death has occurred from some other cases, in the form of more or less extensive adhesion of the two layers of the pericardiens, or merely of thickering and opacity of that membrane. It is seldom that fatal cases of pericarditic are uncomplicated. The most frequent complication is endocarditis, and occasionally broache-precussia and picturisy.

cated; the internal use of large doses of accrate of petash and isdide of potassium, associated with stone of versatrom viride of appropriate strength, to quiet the excessive vascular excitement; and the careful administration of naturalism diet and small amounts of minutes, if the powers of the carefulium seem likely to riskly to the influence of the disease.

In the very rare instances where the disease becomes chronic, and the effacion remains unabsorbed, the frentment should consist in the repeated application of small blisters over the precordin, and the internal one of iosfide of potassium, iodide of iron, with tonies and nutritious diet. In still more rare cases, the effect of chronic pericarditis is to induce extremely thick layers of lymph careloping the heart. In one instance, which we lately saw in consultation with Dr. C. H. Thomas, where pericarditis of several years' duration extend, the sac was abliterated by a layer of successes, almost gelatinous lymph, fully one-half inch in thickness. In such a case, it is difficult to distinguish the lesion from hypertrophy of the heart. It might be done, however, by the absence of valcular numerous, and the feebbrooks of the apex-bent and of the heart-sounds. If, successes, we have observed or can get an account account of the original attack, its character and the future course of the case would be of great value.

Exponential with periodicities, atthough it also occurs frequently as an independent affection. It is due to the same series of causes, also, as have been already anumerosod when speaking of this latter disease; of those undoubtedly rheumatism, scarbeins, and subsolutes for the most frequent. And as it is of far more frequent occurrence than periodicities, and projective of even more serious results, it is necessary that we should, if possible, he more upon the alert to detect the very enrices symptoms of its personne. Since recent observation has resultished the occurrence of scarc affections of the heart in the course of some other specific diseases, as stated in our remarks on perioarditis, it is an important rule to use the same core in repeatedly examining the heart in these cause also.

In severe cases, whether occurring idioqualically, or as a complication or separal of some other disease, there is rislent disturbance of the circulation, with great dyspaces, and short, dry cough, without any of the physical sigms of palmonary disease. The child is extremely restless, and, upon associtation, on abnormal bruit is heard attending the heart's action. The valuate manuar, it must be remembered, is not hard and strong as in some cases of chronic valuater disease, but may be so gentle and soft as to be heard with difficulty.

In most cases," the mittal valve is chiefly affected in acute endocardins, and the number detected on assentation is heard over the body of the heart and to the left of this organ, and often has its stat of greatest intensity near the ajex. We have most frequently observed the number to be armode in time, attending and more or less absturing the first sound of

¹ See seport in Transactions of Philadelphia Pathological Society, not. vi. 1676-77.

I See table of Dr. Sauson; Medical Times and Gatetin, 1879, and in p. 361

the heart, in such neute cases. Of course, this indicates the existence of some imperfection in the closure of the mirral valves, allowing more or less regargitation of blood into the mercie with each contraction of the ventricle. Occasionally a double moment, attending both the systole and diastole, and indicating roughness as well as insufficiency of the mirral valve is heard. In more rare instances, we have found the serie valve to be the sent of some endocardidis, as shown by the presence of a single or double blowing marmar over the base of the heart, and transmitted most strongly upwards over the upper part of the sternum to the second right costal cartillage.

But more frequently the neute symptoms are not so marked or characteristic or this, and, when enough, for instance, in the course of acase shoumation, may consist merely in a little increase of the heat of the skin, frequency of the pulse and restlements, with or without vague complaints of pain about the practured.

Absolutely the only way of recognizing each cases is by associtation, and correspondly we would arge the interest imperance of carefully associaing the locart doily, not only in every case of nexts rheumatism is a child, but also in every case where associated strike symptoms, with acceleration of pulse, are present, and particularly if there be general soreness, or even resistance to monon.

In very severe attacks of acute endocarditis, death may occur early; but more commonly the disease is less severe, and the organic symptoms subside, leaving, however, in but too many cases, organic valvalur disease.

When Jesth occurs during the sease stage, the endocardium is found injected, reddened, softened, and readily dottached from the nuscular wall. The lesions are most morted on the left side of the heart, and especially on the endocardium covering the mittal valve, where, in addition to the above mentioned appearances, there are usually patches or rows of minute granular vegetations, which form a fine beaded line along the free border of the valves; or, in other cases, delicate fringe-like processes which have from the butlets. We have alluded at some length in our article on chorea, to the theory which has been framed to caphain the frequent occurrence of this latter disease in connection with theumation, by the reparation of minute fragments of such regionalous, and their impaction in some of the vessels of the brain.

The treatment of acute endocurditis should be the same as that recommended for acute pericarditis.

CHRONIC VALVULAR DISEASES.

There are certain general remarks which we desire to make in connection with these affections, which are applicable to them, without reference to the particular valve discussed; in addition to which, we will call attention to the diagnostic signs and special features of the diseases of each set of valves.

Causes; Ferquescr.—In very many cases, heart disease in young children is recognized for the first time when such marked lesions exist

no to convince us that the disease has already been of some considerable deration. Undoubtedly this is partly became the acute symptems of the early stage have been entirely sverlooked. This is particularly the cowhen the case is rhesmatic in its origin. We are consinced that neute rhousastion is often overlooked in young children, and also that erelocarditis occurring in the course of such attacks not rarely escapes detection. It is, therefore, very difficult to say in what proportion of cases in young children, valudar diseases have been of none origin. In our own experience they have, with the exception of contraction of the mittel valve, almost aniversally followed an attack of endocarditis. In the case of mitted contraction, however, it is unite often impossible to trace the disease to any neute attack. It would squear, therefore, either that, conteary to the usual rule in early life, this lesion is often the result at a slow degenerative, abroid change, or else that, in some cases, it may arise in fietal life. This latter view does not seem at all impossible when we remember how slow is the development of this lesion, and for how long a time it may remain latent. Thus, Dr. H. Rurth (New Fork Medical Record, 1979, p. 202), reports a very interesting case of fietal endocardida detected before birth, and in which the autopey verified the disgrees.

As to the relative frequency with which the different sets of values are affected, lesions of the mitral valve undoubtedly preponderate largely. We have, it is true, not with extreme nortic disease in quite young children, marked by all the physical signs that are familiar as occurring in the solub; but such cases have been mre compared to those in which the mitral valve was the seat of the disease.

ANATOMICAL APPRABANCES....The lessons which are found in chronic valvular diseases do not differ from those which are found in the adult, nor do they present characteristic differences dependent mon the mode of their origin. It is, however, probably true that in those cases which have followed acute endocurditis, it is usere usual to find numerous and large regetations upon the valves, than where the lesion has been chronic and of gradual development from the start. The lesions which are found availy, are vegetations or calescoon increstations on the valves, or there may be thickening, construction, and confessence of the valves and their checks tendiness, either of which conditions may be attended with contraction of the orifices of the heart, and obstruction to the possego of blook. On the other hand, the contraction of the valves may be in such a direction as to reader them insufficient to sloss the orifics, and thus allow regargination. The effect of those losions upon the walls and cavities of the heart will vary with their degree and inddensess of development. Usually they are followed by dilatation of the cavities involved; and by thickening or hypertrophy of their walls, which has usually sounced to us more constant and to bear a larger proportion to the dilutation than in nilulas.

Structions. The general symptoms during the early stages of chronic valvular disease, are often extremely slight, consisting merely of some interference with the general development of the body; a little polyitation of the heart, and dispuses on exercion; occasional procordial distress,

and perhaps slight prominence of the rardise region,

The vague character of those symptoms accounts for the fact that, after the subsidence of the neute symptoms of endocurditis, when the discuse has begun in that way, such cases are very often neglected, and receive no proper care until the occurrence of dyspania, engls, or dropsy, gives warning only in time to recognize that incumble or even fatal lesions have been developed.

We make these remarks especially to call attention to the insidinar mode of approach of many cases of the elastic valuate discuse of the heart in children; and to impress upon our readers the important practical rule that, whenever, in the investigation of a shild suffering with obscure ill health, we learn of the previous occurrence of scate rheamation, or any of the graceal infectious discuses, or find mentioned among the symptoms any irregularities of the circulation or action of the beart, careful physical exploration of the heart about immediately be practiced.

The special symptoms which arread the diseases of the different valves,

may be briefly described as follows:

Discuss of the Autic Volces.-These affections are, as already said, comparatively rare in children. The Howing marner which attends them is usually strong and distinct. If the lesion causes obstruction of the acrtic critice, the marmer will salend the first sound; if there he regargigation through the valve, it will attend or take the place of the second sound. In many cases the lesion causes both eletraction and ininfliciency, and there is therefore a double mirrors. In either case the margar will be beard extending from the base of the heart apeard and acress the sterants to the second right cound cartilage, as well as downweel along that home to the xipheid cartilage. It is also transmitted into the arrories. The murmur is often to houl that, especially in cases of regargitation, it may be heard-lown over the body of the heart to the spex; and also to a varying distance on either side of the sterams over the space part of the chest. Occasionally also a thrill may be felt over the upper piece of the stermm, in the second interested space at either the right or left edge of the stersom, or at the inpra-sternal naich.

The action of the heart is regular, and may not be accelerated, though exertion readily excites pulpitation. The spex-bent is quick and strong, and is found after a time below and to the left of its normal position. The area of cardine percussion dalasers also becomes understely increased in consequence of gradual hypertrophy of the walls of the left ventricle.

The pulse is small, quick, and in cases of regurgitation, jerking and the sustained, or receding.

In severe cases, there are marked evidences of interference with the seterial circulation. The surface is pule, and shows the insufficient amount of blood which pusses through the arterial capillaries.

The respiration is usually but limbs disturbed, excepting in consequence of musual exertion, so long as the boson is limited to the sortic valve, and the wells of the left contricts undergo ordicions compensatory hypertrophy to overcome the obstruction to the circulation.

The programs in service discuse of undersate severity has not seemed to its unfavorable so far as regards prolongation of afec. Thus, for example, we treated a girl of 9½ years, who had a violent attack of acute acticular themselves with endocarditis. This was followed by a double north married, which persists to the persont time, although she has grown up married, and has one child. Her health is delicate, and she has very moderate dyspaces on exercise. We have frequently observed this same telerance of serious acetic become for a number of years. We have never met with a cone in which studen death occurred in the course of north regargitation, as so frequently happens in ability.

comparative frequency in childhood.

Its origin, as we have already remarked, is usually insidious, and it is frequently impossible to gain any libitory of nexte discuss in cases where marked mittal obstruction is detected.

The general symptoms which first attends attention to the heart are rarely noticed before the age of 7 or 10 years; and we may then learn that during previous years the child has seemed as active and playful as usual, or that he has always shown an indisposition to active play or exertion, and has become tired readily. Attention is attracted to the heart by the incremed tendency to dyspacia and palpitation on exercion, and by the readiness with which cough of a broughful character is contracted on very dight exposure. Occasionally during these attacks of bronchisis with pulmonary congression, homogapsis may have occurred. Examination may now show the existence of prominence of the perceedis; and the area of cardiac dalmas is usually increased, though not to a marked extent. Frequently a thrill can be felt over the procordia, and careful examination will show it to occur just before the apex-beat. We have known this thrill to begin distinctly about the base of the beart, and to extend quickly down someole the spex, terminating to the spex-best was noticed. On assentation, a murmur, usually of a low, hourse, or charaing character, is heard, which presents these additional peculiarities; it is generally distinctly presutofic or ouricularystolic in time, occurring, that is, in the long period of silence preceding the first sound; its relation to the phenomena of the cardine action can nearlly be determined without difficulty by observing that it follows the second sound, and that it stops just before, or else rum into, the time of the first noted and of the pulse of the esentid artery. This murmur, also, although netally quite strong, is, as a rule, remarkably localized in comparison to other valvular moreous; its seat of greatest intensity is at or near the apex, and it loses force rapidly on leaving this point in any direction. Attention to the peculiar physical signs above given, as well as to the general symptoms, will genemily render the diagnosis sloar.

The prognosis, as regards prolongation of life and maintenance of confort, is comparatively favorable; as regards improvement in the organic condition of the levert, it is of course entirely the reserve. We have under our care at present a number of children, of ages varying from 5 to 16 years, who present the typical symptoms of initial obstruction, but of whom a fair proportion, by care in the manner of fiving, enjoy entire comfort. Usually, however, the frequent recurrence of pulmonary congenion injures more and more acciously the equilibrium of the hear's circulation and the efficiency of the right ventricle, and eventually grave symptoms of failure of cardiac power, with general venous statis, appear, and increase until a fatal result accurs.

Mitral Regardation... This, which is the most frequent form of cardiadisease in young children, depends upon inflammatory alterations in the mittal valve, untaily resulting from acure endoughlite, and which reader it insufficient to close that critics during the erotols of the left wateriels. In this condition, as in the last, the palmerney circulation is not to be disturbed from time to time, and therefore the early general symptoms which attract attention to the thoracic organs are usually shortness of breath on exertion, liability to cough, and pulpitation of the heart. Of course, where we are in amendance upon a case of rheumation, for instance, when the scare englise inflammation occurs, the fact will be proopmised by the symptoms detailed under the head of sente endocarditis. But unfortunately it often happens that this acute stage is quite overlooked, and we would therefore again argo the importance of a careful physical examination of the heart, in every one where a child is brought to us complaining of engue symptoms of emburassed breathing, though ne supricion has ever been raised as to the existence of heart disease. Sometimes, indeed, much more marked general symptoms will have appeared, as, for example, server dysprox on exertion, palmonary congestion with cough and moist or dry riles over the posterior parts of the langs, pulsitation of the heart, lividity of the lies and forgers, and even ordera of the feet.

On physical exploration we often first prominence of the precordia, with sigm of more cansiderable hypertrophy and dilatation than in cases of satural obstruction. The impulse is extended and too forcible, or may even be heaving; it is rarely attended with any thrift. On susceitation a blowing number, which suries very greatly in different cases in its force and character, will be heard accompanying or replacing the first sound of the heart. This number is heard at the base, and is transmitted most strongly towards the spex, where it often has its point of greatest intensity. It is also strongly transmitted to the left of the apex, being well heard in the infra-axillary space on the level of the apex, being well heard in the infra-axillary space on the level of the apex, being well heard in the only other form of talendar disease with which it is possible to confound this is mitted obstruction; but attention to the evident points of difference noted above will render the diagnosis easy in most cases.

The prognosis raries extremely in different cases, depending upon the extent and rapidity of development of the lesion; the completeness with which the disturbance of the circulation is compensated by the hypertrophy and immuned power of the walls of the left ventricle; and the CASSES. 297.

rigor of the system and the preservation of the tone and marition of the muscular fibre of the heart. This form of heart disease illustrates more electly than any other, the more favorable prognosis which may be made in many cases of organic subvular disease in children, as compared with the same condition in adults. This depends partly upon the fact that when the lesion is not extensive, and when the potient is placed under favorable circumstances, the heart accommodates itself in its growth to the defective state of the valves, and overcomes the impediment to the circulation by acquiring increased propulsive force.

Not only, however, are the valvidar lesions in childhood than partly compensated by hypertrophy of the walls of the heart, but there is also as undoubted tendency, in some invariable cases, for the valvidar lesions, both mitral and aseric, themselves to diminish. Thus among the following cases, which we have relected from a large number of records collected in our practice, there will be found account where positive abnormal bruits, due to organic valvular disease, here gradually disappeared in the course of years.

Some articular elementics; philosophic; receiving morning projects for dissinlating =0.5. a boy, at 12 years, but a werre intack of acute articular rheumation in April, 1969, with creding, robses, and pain of joints; a symbile currence appeared at the april willingt any presentation. He received, andre the use of alkades and option. In November, 1969, seven months after the attack, he seemed perfectly well; had no dyspoon steept on widom exercise. The receiver at the aper was still well-ble, but less marked than three marchs ago, when he was last examinost.

Acute realizations (elemental?); musted supressent in general symptoms, but provides marmor.—B. II., a girl, at age of 4 years suffered from an ordinary extents, when we detected a local, high-pitched marmor at the ages, and, on impairs, learned that, when 2] years old, she had a violent inflammation of the chest, supposed to be estartial fever. At present, at the age of 12 years, she is in excellent braids, without any of the esteems signs of carriers treated, but she will have a well-marked, rather prolonged, high-patched, symbolic marmor at the ages.

Reported attacks of ricementary until source mulead discour; emprovement in greated apaptions and force of the moreon.—L. S., a girl, was subject to attacks of ricementism from very early age, and has persented symptoms of cardiac discour from inference. At age of 12, there was a strong syntolic moreon bread over have and toward apen. She suffered much from violent pulpitation pair in proceedin, hereinther, and hobitual dyspound, much increased on energies. At age of 18, there is still a syntalic mittal tearrance but of much less intensity than formerly. Her general health in excellent, and the has but little dyspound or pulpitation at any time. The heart's action is still teachly excited; the impulse strong, but without thrill; there is marked across in the area of cardiac dalarm, but no positive premisence of the pure-ordia.

Analy elements endocardate, chronic correct disease; convery in five years —F. R. is girl, at the age of 6 years, was attached with slight elementic fiver, without any articular symptoms. In a few days a distinct, but not food, nather less-pitched optode narrows was learn at the upon. The treatment consisted of cost in bod, questa, and Dorrer's powders. After the days all the nexts symptoms disappeared, but the marmor configured. Size regulated for braith, but for two years the marmor could be delected, but then gradually diminished; and new, five years after the first attack, no marmor can be detected, the first seems at the ages being morely a little prolongest. Her general health is excellent.

And ricords enforced to contrate direct, gradually entering in rooms of two

provided in the age of T press had fever of a type that made an mapped parameters of pleasing, but without cough, pain in the cheer, or any of the physical signs of palameter disease. On the third day, then was complaint of pain in one green, but with no other atticular symptoms; recommiss being mappeded, a careful extension described a roughleb symptom at the ages. She was breided at the proceeding confined extension and had Dorre's powders given her. The fever radiabled, but the manuscountered for two years, gradually growing faint, and finally disapposeting.

It is, however, only when the general nutrition of the patient is good, so that the tonicity of the heart's times is preserved; and when all exposure and exertion, which could overtax the energies of the crippled organ, are carefully avoided, that such compensation and gradual recovery are possible.

For its coses where the vigor of the heart's armon fails, and degenerative changes occur in its armoniar tissue, the ionicity of the walls soon dinimishes, and allows the development of passive dilatation of the excities. In this condition it is not long before the most grave symptoms of embarrassed sinualation appear, and the case passes more or less rapidly through the stages romanon to fatal organic disease of the hours.

The following case may be quoted as a full illustration of the latter restarks, in regard to the effect of exposure and exertion in inducing a faint result in cases which otherwise might have gradually improved.

Reported attacks of auto-obscuration in carry childhood; recipilar disease and hyperterphy; product improvement; exposes; to flaribleps of army life; imput approximated symptoms, and doub....W. D. male, as a young child suffered from repeated attacks of scale armicular shoumation with cardiar complication. As the age of a posse, To William Gerhard processored him to be suffering from valvular disease and hypertrophy of the heart.

His condition was gradually improving, and he had so few symptoms of cardiac disease that, at the age of 19 years, he was said to enter the infantly service. At the end of one year, however, he was discharged for disability, and when seen by as in July 1956, persented the following symptoms: budging of procured: marked extension of the rareline impulse, which was heaving and powerful; marked increase in the area of cardiac dubous from the procure of perioardial effection; and strong systole mitral nurseur. He had but first; the surface was inflow and tips livel; there was frequent cough with occasional homophysis and spinaxis; the liver was enlarged, and there was frequently orders as of the liver.

Towards the close of the year, the heart's action grew more labored and forths, the pulse throndy and frequent, the entire budy became enterescent, and openiderable united appeared. He suffered from constant enthspanse and frequent cough, with bloody expectaryation. The thin of the legs subsequently became gangrenous in parts, and he died December 20th.

At the enterpy, the heart was frank enermously enlarged, extending over in the right of the mornion. The perioardiam was feasly adherent throughout in extent, and in places was 3 inch thick; there were several cartilagueoid plates in the substance of the investing period-frame.

The hear measured 9] inches from aper to have, and 6 inches amout at the base of the restricter; the walls of the left restricte were 1½ inches stock; the national news enormously dilated with very thin walls. The acttle and pulmomary valves were healthy and apparently sufficient; the irreproblem were also healthy, but probably inculiates. The mirral valves had entirely disappeared, from shriedling

and nonmertine, and there merely remained a very thick fibrous ring, studded with rescureous masses, bounding the assecutary-entries as opening

The remember through of the heart presented an ineligious state of farty degeneration. The first was consumely enlarged, reaching ready to the ambilious, and presented interme nature congruinos.

The kidneys were large and congested; and the spleen was three times its normal size.

There are, moreover, other dangers are uduat on organic disease of the heart in addition to those above referred to as resulting from progressive failure of cardine power. Embolism, especially of the splear and kidneys, is quite frequent; and very important cases have been receded by Gen and Chenite (Medical Times and Gazette, November 17th, 1877), in which its consequence of the bend irritation caused by the embolism and the resulting infarction, and of the septicermin from absorption of the disintegrating alsones at the officeted point, a prolonged and decided became fover (constituting, in fact, chronic pyremia) was maintained.

The street.—Having spoken semewhat in detail of the symptoms and prognosis of the different forms of valuntar disease in children, it remains to make some general remarks upon their treatment. In the management of such cases, as in adult life, the most important point to be attended to is the careful regulation of the mode of life. The child should be warmly clothed, and carefully protected from any exposure which might induce thermatism or competite attacks; all rislent exertion of body or mind should also be movided, and, so far as possible, all sublen emotions, as fright or anger. On the other hand, care should be taken that proper gramastic and outdoor exercise should be regularly taken in such ways as to invigorate the frame and strengthen the muscular system, without producing too much exhaustion. The diet should be nutritious and digestible, and if the appetite should fail, and the child appear weakly and pale, regerable tonics, with iron, should be administered.

The appearance of symptoms of palmonary congestion or of catacris, should attract immediate attention, and lead us to employ counter-irritation and anitable expectorate to reflect the large.

In cases where the heart's aution is excited, and too frequent and powerful, while evidences of excessive hypertrophy begin to show themselves, we should employ emissionally versitram viride or accounts to control is. When, on the other hand, my of the cavities of the heart are subjected to overstrain from valvulus obstruction or insufficiency, and the heart is acting irregularly and irrefliciently, the greatest benefit will be obtained from the use of digitalls. Indeed, in many instances we have observed, under the prolonged use of this drag, very great permittent improvement, gradually showing itself both in the action of the heart and in the general symptome.

Severe parexyems of pelpinstion, should they occur, require the use of antisposmodics, diffinible etimuti, and revuleives, just us are indicated under the same circumstances in the width. Should the attack not subside promptly, recome should be had to digitalic, which may be freely administered, and will be found to afford marked relief.

In cases of rheumatic origin especially, we have thought that good results, in regard to the progress of the organic changes in the heart by the prolonged use of helide and beamile of potassium, given with has regard to the danger of developing an amount state of the blood by the uninterrupted administration of these drugs for a long time.

On the whole, as we have already said, there is reason to be somewhat hopeful in the treatment of chronic valvalur disease of moderate severity in young children, bearing is mind the wonderful power which the growing heart processes of compensating such lesions, so long as by careful attention to hygiene and medical treatment we are able to preserve the tone and matrition of its muscular tissue.

CLASS III.

DISEASES OF THE DIGESTIVE ORGANS.

CHAPTER I.

DISTASES OF THE MOUTH AND THEOAY.

Wit shall consider the diseases of the mouth in the fallowing ceder |

- 1. Simple or crythemonous stomutitis.
- 2. Follicular stomatitis, or agather.
- 3. Ulcerative, or alectro-membranous stomatitis.
- 4. Gangrene of the mouth.
- 5. Thrush, or stomatitis with curd-like expalation.
- 6. Affections of the tonsils.
- 7. Simple, or crythematous pharyngitis.
- 8. Betropharyngeal aluceus.

In the early editions of this work, we described pseudo-membraness planyagins in this place, but further observation and ensearch have clearly established the fact that this is but a local manifestation of a constitutional affection, diptherin; and we have neceedingly given a full necount of this whole subject, under this latter name, in the section on constitutional diseases.

Before entering on the consideration of these separate affections, most of which are of frequent occurrence during early infancy, it has seemed best to us to devote a special obspice to the diet of children during the numing age, instead of the destitory statements that have appeared in previous editions of this work.

ARTICLE L

FOOD

EXPERIENCE has shown us that not only the present health of the child, but also its power to resist what may be called the unpreventable diseases of early age, and often its clauses of success in the struggle of 15c, depend largely on the success or failure of the diet provided for it.

We have deemed it best to place this chapter at the head of the section

devoted to discuss of the digestive organs, for the reason that food has much to do in the camation of several of these affections, and because we believe that without a proper knowledge of the diet suitable for infinery, the physician might as well abundon the field, since it is certain that no medical porious our may be hinder the will born of, or maintained by, an improper fixed.

We shall restrict our remarks to the food which is proper during the first two or two and a half years of life, which include the narroug agand the first dentition.

At the very outset of this subject we renew our off-repeated spinion, that the only Sool which can satisfy perfectly the denands of the child upon its mether, relations, or the public, is woman's milk, either that of the mother or of a wet some. Could this be provided for all children, there would be no need for this shapeer. We think a child has a right to this food, if it can be obtained for it. We have men with so many women, and men, too, objecting to wet names, that we wish to state the matter smongly. For conselver, to deny that woman's milk is better for infants than the milk of any animal, or than any other product of the animal or vegetable kingdom, in like denying that two and two make four, or like asserting that the intelligence of man is above the intelligence that created man.

But circumstances consumily occur under which the child must be fed on artificial final, whelly or in part. The parents cannot afford, or they cannot find, a west-name, and children at the public charge cannot always be supplied with nurses; or the child must be fed in part to use the mether; or, lastly, it is weared only and must have artificial fool. So that, however much we may regret the necessity, it is a fact that we are forced to supply artificial food to large numbers of young children.

Experience has demonstrated that the best substitute for scenar's strik is the milk of some one of the mammal class of unimals. The attempt to hand-fixed children on any of the farinarcous substances alone has percent so disastrous that it is automishing to find any physician of the present day sunctioning it. And yet we have known it to be done quite frequently, and never otherwise than with failure. Either the child has died, or has come to be so feeble or ill that the physician who directed it, or some one called in his place, or the purents, have clauged the diet.

The milk generally employed is that of the east, gent, or ass. It is usually conceded that the milk of the ass most rearly resembles that of woman, and this milk is a good deal used in Europe, with us it is so more that we have never known it to be used.

Gent's milk, also, is employed in Enrope, particularly among the forming classes of parts of France, and in Switzerland. It is used to some extent in this country, especially amongst the power inhabitants in the suburbs of our cities. We have known it to be employed, and know, excelves, ordered it in several instances. It has answered in a few cases very well, but its peculiar and disagreeable odor, the difficulty in obtaining it pare and fresh from the poor, who alone keep goats, are great objections to it. In a case where it seems to be necessary we adding the

PODS. 303

purchase, if possible, by the family needing it, of a goat for the special use of the child. It is much the safest plan on the whole.

Time and experience have neight us, and most at the profession, that in this country, and especially in our large cities, we must depend on the milk of the cow, and our remarks on artificial food will, therefore, be limited to this form of milk.

In choosing cow's milk the first thing to be thought of is its parity and freshives. In small towns and in the country there sught to be no trouble in obtaining it fresh, but in large cities this is often very difficult. Still, with mency at commond, and with due care and diligence, it can generally be precured. Our own plan has always been to find a milknum who brings milk from his own farm, or who at least employs the man who delivers it. We never have, and we never shall, so long as we can help ourselves, take milk from the middlemen who buy it of mybody and everybody. Moreover, the person who has charge of the child should always, if possible, know the milkman personally, and know exactly where he comes from, and what manner of man he may be. An broast firmer or dairyman who posteres and feeds his own cows on a healthy farm in the man to be employed. If the character of the milkman is not a sufficient guarantes, or if from any accident the milk must be changed, or if any doubt arise as to its quality, there are some simile methods of assumingtion, which can be made use of he my one of ordinary intelligence, which will reveal most of the gross deceptions apt to be practiced by milk venders. Of these methods we shall treat a little further on-

After good milk has been obtained, it is of the utmost importance that it should be preserved pure at home. The vessels in which it is to be placed must be kept sempelously clean, and they must not be exposed to foul or stale air, or colors of any kind. They should be kept in a coal, sweet cellur, away from meat or vegetable emplies for the family, or in a special ter-chest intended for the milk alone. It is an established fact, as may be seen in the article on the causes of entero-colitis, that milk has a special tendency to the absorption of the microscopic organisms which go to make up many of the so-called fifth-namers, and that when thus commitmed it may cause, by its begestion, the tith diseases. We repeat, therefore, that the mother at the bases cannot be too cautions in having the milk brought to har in clean vessels, and then in caming it to be preserved in the made and with the care above specified.

A good specimen of cow's milk is slightly acid or neutral; it must have a certain average proportion of cream, and must be of a certain average density.

The following is the average composition of good cose's milk, as given by Dr. Stephen P. Sharples, S.B., chemist, taspector of milk for the city of Basson, in an every on the adulteration of food. (See Back's Hygiese, vol. ii, p. 366.)

Auriga Composition of Part Mile

Sperific gravity, Crease, per sent, by ra-	1,000 + 8 per cent. ()			
Sugar Cateine, Ath,		÷	Fer cont. by 8-9 4-3 6	WHENC 3
Holids, not fix,	-	-	9.3	
Total solution Water,			12,5	
			799.90	9

Dr. Starples gives this analysis as a standard below which pure milk should not full. "Milk," he says, "can easily he kept up to this standard by proper food and care of the caw. Any fulling below it is suspictous." He also states that the Society of Analysis of England has adopted the following slightly lower standard:

Borste, not far, Fat.		10.00	1		9,80
Total solids,		-		Ŗ	11.50

This be thinks too low, remarking that it does not give the public a fair chance. The plan he found heat in practice (in Boston) was to call all milk falling below the first standard adulterated, but not to procente the milkman unless it fell below the Society's standard. The New York Board of Health, it is stated, relies almost entirely on the lastometer, but in Massachusetts, Rhode Island, and perhaps other States, an amilysis is required.

It is singuing how authorities differ in their estimates of the proportion of cream in milk. Thus Dr. Parker states that it ought to be from 6 to II per cent. Dr. Edward Smith, of London (Foods, Am. ed., New York, 1873, p. 313), gives it at 10 to 12 per cent., and states that so the Liverpoel Workhouse, they intept a mandard of 10 per cent., and pay a halfperson per gallon for each degree in excess, and deduct a like amount for each degree in defect. The Maine Rudique, a French work of high unibority on agriculture, states (time iii, p. 61) that the milk of core of good race, well kept, furnishes 15-per cent, of cream. The milk supplied by the milkman employed by one of us (his herds contain only good ordimary costs) showed a number of times 15 per cent, of cream, one 19 per cent., and again 10 per cent. At one time the cross fell to 8 per cent. We made a complaint, and were told that the sudden return of a number of his customers at the end of the summer senson found him with an insufficient herd, and that he was obliged to purchase some milk. The low proportion has add occurred since. Of three specimens hought at hazard of different dealers, the proportion of cream was 7, 6, and 14 per cent, see sureticely. We have concluded that good milk in Philadelphia sught to

rosp. 305

furnish 10 per cent, of cream, and upon this standard have based our mades of preparing and using it for children.

We will state, further, that the milk of the Alderney cow yields from 50 to 40 per cent, of cream. This milk is constitues used by the wealthier classes of citizens, who possess country-sents and keep their own dairies. We are opposed to its use as a rule, believing that it contains too much fat, too little exceint, and that it is too milks human milk.

It is highly important, as we said above, to have some ready and simple means of estimating the quality of milk, and, if the vendors knew that their excomers had such moves, and used them, they would be more cartious about adulteration, and the dishonest would soon be wooded out. Such an examination, not perfectly accurate, but of great value for household purposes, can be made by the me of litmin and turneric paper, to determine the acidity or alkalinity of the fluid, by an instrument for measuring the proportion of cream, and by taking the specific gravity. Litturaryoper turns red when touched by an acid; a very weak acid will do this. If a good specimen of this paper (which can be procured of the spetheory) turns faintly red when doped into milk, the milk is properly acid; if turned bright red, the milk is too acid. When no charge is produced in the paper, the milk is either neutral (which is sometimes the case with leadthy milk), or it is alkaline. To determine whether it he alkaline or not, turmeric paper, which is turned becam by alkaline solutions, must be used. If the question is found to be alkaline in a mirked degree, either the cow is, in all probability, diseased, or some alkali has been added to the milk.

It is a curious fact that Dr. Parkes (Manual of Practical Hygiene, 2d. ed., London, 1866) is almost alone in stating that healthy con's milk is either faintly acid or alkaline. Most authorities assert that it is alkaline. In order to determine this matter for ourselves, we assed the milk of thirty-one line cows, fed on the finest pusturage in the neighborhood of this city. This was done by taking the milk, just as it was drawn from each animal, at the milking-house, and testing at once with impropaper. In all, the paper was named red more or less distinctly. Dr. John Ashhurst, Jr., of this city, tested for us, with both liturus and termeric paper, the milk of nine fine Durham, and of four Alderney cows, belonging to his father, all on rich pasturage. He found that in one Durham and one Aldersey, the milk appeared to be almost neutral, but in all the rest more or less acid. In noting the milk of mother Durlam, littms-poper was reddened, whilst the turneric was also slightly changed. He supposed the latter condition to be due to a greasy condition of the milk, normy to the fact that the cow was in the latter period of a long factation.

The instrument for estimating the cream is called a creamometer. A glass vessel, such as can be bought of the apotherary, or at a shop for the sale of chemical apparatus, divided into hundredths, is all that is necessary. We use a record tall and nurrow, having a foot like a wineglass, and a ground-glass stopper. This is divided into a hundred cable centimeters. The vessel is filled with fresh milk to the upper mark, and allowed to stand for twenty-four hours in a cool place, away from any

currents of air. At the end of that time the cream will have rises to the top, and the proportion is read off in handredths or percentage, on the scale.

The specific gravity of milk can be taken with the specific gravity bottle, or, what is better for homehold purposes, and quite sufficiently accurate, with what is called a hetameter. This is nothing more than a common hydrometer with special marks on the stem. These instruments, also, can be hought in the slope, or as relimity hydrometer may be used. Dr. S. P. Sharples (he, cit.) says: "The two which has been found must convenient is a simple spindle about fifteen continuously large fixed must convenient is a simple spindle about fifteen continuously large string. The area of this is graduated from 0" to 40°, 0" representing pure surier, 40° representing the specific gravity 1040. This range is sufficient for all mas, and the instrument is readily carried in the pocket, and is so short that it floats in an ordinary quart measure. With this instrument may wisk that stands above 33° is pretty sure to be skinned, while that which falls below 25° is equally sure to be warred. The advantages of this instrument over that in common use are that no standard is assumed on the instrument itself, and its finding is merely a plain statement of facts."

The two most common frauds in milk are the selling of skimmed for pure milk, and the addition of water to increase its bulk and so augment the profits of the selesman. The creamometer will show the proportion of erean in any given specimen, and the lactometer gives the specific gravity, and so declares the amount of water present. But, let it be remembered that the specific gravity does not slow the amount of cream. The specific gravity of good milk is stated somewhat differently by different authors. Parkes (for, ed., 241) says: "The specific gravity varies from 1024 to 1663). A very large quantity of cream levers it, and after the cream is removed the specific gravity may rise. The average specific gravity of unakinassed milk may be taken as 1000 at 60° F., and the range is nearly 4" above and below the mean." The Journal of Food, Water, and Air, in Relation to Public Health, London, edited by Dr. A. H. Hassell (No. 1, November, 1871, p. 3), says: "A genuine milk of good quality should be white, ornage, of a sweet taste, have a specific gravity of about 1600, but not infrequently ranging from 1932 to 1927, and should yield from 7 to 10 percentage, by mouser, of cream, the average being 81 per test." Dr. Parkes gives (for, ed., p. 242) the following table, which we repordere for the guidance of our renders. He says; "The addition of water is best Arrested by the specific gravity. No doubt the method is not perfect, but its rate of application strongly recommends it. The following table shows the specific gravity at 60°, with the addition of different quantities of water, as determined by several experiments:

Orig	int i	pecili	e gravi	in.		Np. gr. 1809.5	5 ps. gr. 1026
	file on				-	2027	1022
113	H	74	11		N	1005	- 4
8	11	-2	10		-0	1826	1019
7	.M.	2	AL		-	1101	1011.5
61	H	4	+1		-	1918	11005
5		5			-	3916	

roop. 807

We found that the specific gravity of a specimen of excellent milk, as ascertained by the hydrometer, was 1028. When to this milk was added one-fourth part of water, the specific gravity fell to 1024, and, when a tall had been added, it fell to 1020. In another specimen, the specific gravity, obtained in the same way, was 1039 at a temperature of 64° F. When, to that specimen, one-ball water was added, it fell to 1020.

By those three single methods of examination, the acidity or aflatinity of the milk, the properties of cream, and the proportion of water, can be determined. If the milk is either strongly acid or alkaline, it is not so be trusted. If it be strongly seid, it has undergone the seid fermentation, and is not fit for use. If it he strongly alkaline, it has either been adulterated by the addition of an alkali, probably, according to Dr. Parkes, carbeaute of solls, to prevent or arrest the lactic seid fermentation, or it may have been taken from a diseased our. Dr. Parkes suggests the latter probability in a doubtful way. Dr. J. P. Simon, of Berlin (Animal Chemintry with Beforence to the Physiology and Pathology of Mon, vol. ii, p. 67). states, that he analyzed milk drawn from the test of a over having vaccinion. and found it strongly alkaline, and shewing with the microscope mucus and pus corposeles, while that drawn from a healthy test had a mild acid peaction, and contained no pas or massa corporcles. He also states (page 68), that Herberger has analyzed the milk of cows suffering from the grease, and found it to contain an increased quartity of the alkaline salts. in the first stage; in the second stage it was thick and xincid, and had, besides, an amplexismt and patrid mete and smell. In both stages, the presence of earlieante of ammonia (an ingredient never before observed in the milk) was descend.

The mother will offen wish to preserve milk, especially in our hot sumner wentler, or for a few days, when on a journey. The best preservative in hot weather, for the day, is of course a good ico-sheet. Dr. Parkes mys that when boiled, "the bottle quite tilled, and at once corked up and well sealed, the milk lessons in bulk, and a sucroun is formed above. It will keep thus for some time. A little sugar aids the preservation. If the heat is carried in a close record to 250° Fahr., the milk is preserved for a very long time, even for years; the butter may separate, but this is of no conorquence;" or, if a little curbonate of soda and sugar are added, without beiling, he says it will keep for ten slays or a formight. Cooley, in his Opening of Practical Receipts, states, that the addition of ten to twelve grains of carborous, or hienrhouste of sods, to each pint of milk, will preserve it for eight or ten days in temperate weather, and adds that this addition is lauraless, and, indeed, is advantageous to dyspeptic patients. The method of boiling, proposed by Dr. Parkes, is the one now so much need for preserving fruits fresh.

We have to cernider, text, the subject of artificial or hand-feeding. Dur remarks will include the new-born, the early wouned, and the period of the first dentition. Any one who has observed the results of artificial feeding of young infants as exhibited in the statistics of foundling hospitals abroad, words for foundlings in our own almoheness, or hospitals for children to who has watched for years, as we have, the comparative success of natural and artificial feeding, even in the honest of the educated and wealthy, will confess the primary importance of this religion. It covers, introover, very extensive ground, and exhibits surprising differences of opinion amongst high authorities. We shall follow our most plan of laying before the reader what is largely the result of our own experience and observation.

In prescribing an artificial food to be made of cow's milk, three points demand special attention: 1, The mode of preparing the milk at different ages; 2, the quantity of food to be given each day; 5, the number of mode into which this quantity should be divided.

We shall not attempt to go deeply into the saysteries of the organic chemistry of milk, but, in order that the render may follow us in our statements, we will lay before him what we believe to be the most correct analysis of fuman milk. In order, lowever, that he more understand the difficulty of the subject, and see that, after all, experience must be our chief guide, we will my that the analysis we select is not the one most queted, and most relied upon, but is that of O. Henri and Chevallier, which is quoted by Dr. Letheby in his Lectures on First (page 131). We find that Dr. Edward Smith follows the analysis of Vernois and Becquend. published in 1853. Professor Kehrer (German Clinical Lectures, Sed. Sac. Ed., 2d series, p. 364) quotes un analysis from Gorup Bennes, which, however, is exactly the same as that given by Dr. Edward Smith, and as those made by Vernois and Becquerel. Believing that this analysis clowed too much easeine and too little sugar, and perplexed by the uncertainty of the whole subject, we requested Dr. Arthur V. Meigs, of Philadelphia, to make some fresh analyses of both horrors and com's milk, in order, if possible, to clear away some doubts we have had. He has not finished his exantiuntions, but allowed us to publish the following statement of some of the conclusions he has reached. He says: "The question whether young infames than have to be artificially fed should be given pure cow's milk, may be answered in the negative, for two remons: First, experience tracker that those fed upon a diluted and properly mixed milk are more again. thrive than those given it pure 1 and, second, a comparison of human and cow's milk shows that the two are very different."

"The analyses of human milk made that for may be divided into two classes, and we may take as types of these the analysis of O. Henri and Chevallier, and that of Vernois and Recqueest. I give the two mentioned, and add one of my own of good ordinary cow's milk for comparison.

			V. 4 R.	HAC.	Cowy State
Patr.			2.695	3.55	3.544
Castine,			3.924	1,57	1.605
Bugar,			4.894	0.50	9.278
Salts,		1	128	65	.264
Total solids,			11,007	11.02	12.991
Water,			89,368	87.95	WT.000
			190,090		100,000

Form. 309

"On comparing the two analyses of humon milk quoted, it will be percrived that the greatest difference between them is in the percentage of caseine; it may be further seen that in the analysis giving the low estimate of caseine a large estimate of organ is given, and, in the other, exnetly the opposite is the cases the amount of masine is large, and that of sugar is (compositively) small. If the total caseins and sugar amounts in the two musleses are compared, it is seen that the sums are nearly the same (8.02 per cent, in one, and 8.28 in the other). I am convinced from experiments of my own that the analysis of Vennsis and Becquerel is wrong, that their method classed as easeine a considerable amount of the sugar, and that the other analysis is much namer the truth. My own experiments proved conclusively that no specimen of human milk I have analyzed contained so much as two per cent, of caseme, whereas Vernois and Becquered place it at nearly four. Most authors agree that human and row's milk are very different, that the marrent of caseine in human wilk is less, and that of sugar grouter than in cow's milk, and yet if the analysis of Versois and Becquerel is compared with the analysis of cow's milk I have placed beside in it will be perceived that the amounts of enterior and oughr in the two kinds of milk are almost identical. If we accept this analysis as correct, we must give up the old doctrine that haman milk contains less caseins and more agar, and confess that the two are alike in the percentage of the proximate principles contained, except that the cow's milk is richer in salts.

"I wish to be clearly understood as believing that the figures of Vernois and Becquerel and of those followers are totally wrong, and that deductions from their results are largely accountable for the fact that at the present day so many young infinite are fed upon cow's milk, pure, which contains an amount of caseins their stomachs are unfit to digest; and I further believe that if physicians in general could be taught to know that fresh cow's milk properly undered, with cream and sugar added in due propertions, is more like homes milk than any other food at the present time known, many thousands of infants who now die would live to be men and women.

"My own experiments have not yet been published, as they are still incomplete. I hope, however, soon to have them in such form that they may be offered to the profession."

We believe these statements to be very near the truth. They agree with the results derived from experience, and with the scalar appearance of the two milks. the formula and that of the cow. They show why breast milk is so thin-locking and matery, when compared with cow's milk by the tasked eye. The large excess of enseine in cow's milk (quite the foulle, and sometimes more) gives to this fluid a thicker and richer appearance, and forces upon the infant, when it is taken pure, the effort to digest twice the amount of cassine in the same bulk of water as in human milk. This very effort, we believe, decreages the digestive functions of the child. The appetite is impaired, and often the child takes so little food as to lose much of the water the system absolutely needs. We have cause to think that this lose of water may be one of the principal causes of the

deranged health, from which children fed on pure cow's milk so often suffer. A curious empirical fisch tending to bring out the same conclusions, to wit, that cow's milk ought to be differed, and that water is one of the most essential elements in infants' feed, is derived from the methods in which condensed milk is used. We shall have more to say on this point when we take up the subject of condensed milk. We will now state simply that in Philadelphia those who are condensed milk employ it is such proportion, generally, that the mixture represents only I part of fresh milk to 2 parts of water, while some employ it in even weaker perportions.

Cow's wilk should never be given pure to young infants, including in this seem children under six months, and the rule eight to be the more stringers the nearer we get to the new-horn. This is our conviction. We still believe that the old rule of 2 parts of water to I of milk, is the proper one during the first and second months, and also for older children when they have been unidealy weared, and are placed for the first time on artificial food. We know that some recent written, and some physic claus of this city, use, or try to use, undiluted milk for the youngest children, whilst others give it Italf-and-half, or 2 parts milk to 1 of water, Some children are said to do well on pure milk. We can only my that we have not yet met with them, and we still believe that when milk is of full average richness (containing 10 per cent, evens, and having a speeific gravity of 1000), the old rule of 2 parts milk to 1 of water, is the safest. We expressed these same opinions in the first edition of this work, some thirty-three years since, and all our experience, reading, and coglintions have but confirmed us in them.

At the age of six weeks to two months, the proportion of water may he increased to associalf, but the change must be made with circumspection. If the infant he delicate and colicky; if the stools show small undigested poetions of milk, instead of being smooth and homogeneous; and if they are whitish in color, instead of vellow, as they ought to be, the change had better be deferred for a time. When it is determined men, it might to be made gradually; one meal per day at first, then two, and so on until the clarge is effected. At the age of five or six mentls, the proportion may be increased to 2 parts milk and 1 water, this charge, like the previous one, being made gradually, and with care. In the second year of life the milk may be given pure, though, even at this age we have met with a good many instances in which the constant oblition of a fourth or a third water has rendered the food more digestible, and productive of better results. So long as a child, even six mouths old or older, thrives well on milk than diluted, there can be no valid objection, repecially during the hot season, to the practice,

We take up next the consideration of the amount of food recessary each day at different ages. This is a matter of primary importance, and yet it is treated in most medical works only in a curvery way. It is clear that the child's appetite, its spontaneity in taking food, will affect often the best criterious as to the amount that sught to be given. This rule of appenso is, however, much more reliable in surroing than in hand-fed children. roco. 311

since the former live under more entural conditions. A marsing child, when it takes too much, regarginates the excess with but limbe trouble to itself. For some reason this is not so much the case with hand-fed children. They do not regargitate an excess of food so constantly as does the nursling, and when they do, the net has more of the appearance, and, probably, mere the effect, of regular vomiting.

The physician eaght, therefore, to know accurately the amount of daily food necessary for hand-fool children. He ought to be alde to answer with precision the question of the mather or rurse as to how much food is to be used in the twenty-four hours; when, too, the child is forble or nawell, when it has naturally a small and deficient appetite, there ought to be sense fixed standard by which to direct the amount, as well as the nature, of the food.

We can conceive of but one absolutely safe rule by which to determine the amount of food requisite for young children, and this is to find the quantity which nature supplies. It is most curious how few estimates of the quantity of milk furnished by women have been mode, and still more curious to see how greatly these estimates differ. To give the reader as clear and satisfactory a view of this matter as possible, we shall quote the best statements we have been able to find, and then give the results of our twen observations.

One of the most distinguished recent writers on the disence of infusey is M. Parrot, of Paris. In his lass word (L'drivgetic, Paris, 1877), he quotes Br. Natalis Guillot (" De la norrice et du nourrissen," Union Mid. 1872, p. 61), as having endeavored to ascertain the amount of food taken by infinite at the breast. Guillot weighed the child before and after nursing, to determine the amount ingested. He did this only case in the day, and then multiplied the amount by the number of times he supposed the shifd to nurse. He supposed that a young infant nursed from menty to thirty times in the day, and assumed menty-five as the average number. He concluded that a child two days old takes 21 omees; one five days old, 78 omees; and one eighteen days, 91 omees of milk per day. M. Parret says of these statements: "As we shall soon see, these figures are entirely too large." M. Parrot quotes also an imagend their published in 1864, by M. Bouckard, resident physician in the Maternity Hospital of Paris. M. Bouchard weighed the children at each nursing, the number of which in the day, instead of being trentyfire as Guillot supposed, was but eight or ten. He determined in this way, the average quantity taken each day by children from birth to nine months, to be so follows: First day, I ounce; second day, 3 emissa; third day, 14 remore; fourth day, 17 surces; after the first month, 20 sources; after the third mentls, 25 omers; after the fourth month, 27 omers; and from six to nine months, 20 ounces. Of Boarland's results, M. Parest approx "These figures are much smaller than those of Natalis Guillat. I accept them entirely, after having proved their executate by observations of my own,"

M. Parrot makes some statements also in regard to the amount of artificial food taken by etallidea at different ages. We quote from a table obtained by weighing twelve children at the critche of the hospital, before

and after being follon one's milk. They were fed six times in the twentyfour heurs. The amounts of food taken and described in this way were as follows: First day, 5 sensors and 5 descious: second day (average of three children), A concessand 5 deachess; third day, 5 senses and 5 deaches; fearth day (average of two children), 75 centers; 46th day (average of two children). I owners; eleventh day (two children,) 5 outcon; first mouth (two-shildren), 7 ounces; become month (two children), 15 sences; six secutio, 20 senses. He says finally; o'I think I have shown that 91 conces for the first mouth, 19 conces for the second, third, fourth, seel 60th mouths, and 25 outcon for the sixth, represent in all cases, an uncount of milk orficient to neurob children mised on the sucking-bottle, with the express condition, that the milk he pure and of good quality, and that, if diluted as some physicians pdvise, sugar should be added in certain proportion, 74 deaclane in the first month, 10 deaclans in the next four months, and 125 druchus after the sixth menth. In my opinion, it is always preferable to give the milk pure." He advises further, that after the sixth month, the ratio shall be increased by from 45 to 65 ourses per month, or else, and he profess this latter plan, that graels or sours shall be added to the food.

Dr. J. Lawa Smith, of New York (The Society Core and Treatment of Children and their Discours, essays published by the Thomas Wilson Smiturium of Baltimore, Boston, 1881, pages 236-6), gives some estimates of the amount of milk furnished by the breast. They were obtained by seeighing children before and after the set of nursing. In our table of twelve children is is shown that "each of the infants, who were all under the age of five weeks, and all but one under that of twenty-fays, sursed in the average number of sursings for each during the day was 11, the quantity of milk received at each nursing averaged only a little more than 1 third source, 1.12." In a second table are given the results of observations on affects children from five weeks to two months eld. "The average quantity of milk which these infants, who were all well near-shed, received in the twenty-four hours, was 24.65 find ounces. The quantity received at each nursing was 2.73 fluid ounces in the average."

We shall now give our awa elservations. In the first edition of this work, in 1848, it was ented that from various inquiries and observations we had been led to believe that a healthy infant of two or three weeks obtained receive from a good autre and digent well about a pint of food in the twenty-four hours, and that, by the end of the first, and in the second menth, the quantity taken would have increased to a pint and a half of a quant. Some of the data upon which these assertions were made were as follows: A woman, attended by one of us in her confinement, had a pint of milk drawn by the same daily from the breasts, in addition to what the child took. On asking the name how much she supposed the child—a vigorous, hearty boy—might take, she replied that, judging from the frequency and vigor with which he named, she supposed he might take at much as was drawn from the breasts. Another patient but her child at high, and, desiring to go out us wet-name, kept up the flow of her milk

T000. 318

by using a pappy. Six weeks after her confinement a good he-set-pump, was given her, and she was desired to keep all the milk she could obtain in twenty-four hours. It measured exactly a quart.

It was smooth in that edition that cureful impairies were made in regard to this number of one of the most experienced and intelligent moves we ever know. She was desired to answer accurately the two following quantions:

I. How much milk do you think a healthy mother gives to her child daily, after the flow is fairly established?

2. What quantity of artificial food do you give in twenty-four hours to infants you are compelled to find exchangely?

The reply to the first question was that she had often drawn more than a pint from the bosons in the recenty-four hours, in addition to what the child took, and that she had frequently drawn as much as three pints from women who had had been children. She supposed, therefore, that a hearty child would take, during the first two weeks, at least a pint, and much more offerwards.

To the second question she replied, that she usually gave to hearty children of one, two, and three weeks old, a plat of good milk in exemptions hearts.

Since that time we have had two excellent opportunities for moretaining the amount of nutriment supplied by nature to young children. A child four months old, who had had a painful and tellious suppuration from an injury to the sensula during hirth, and who had not yet recorgred, suddenly weared himself from his mother, who had surved him is large part, though not wholly, up to this time. The child was fed for a time upon diluted cow's milk and Mellin's food, but, becoming very ill, a weteriese was sent for. It was atterfy impossible to induce him even to touch the breast. The milk was drawn with a houset-pump and fed to the child from a small sucking-hottle. At this time the wet-narse's child was two mentle old. At first only small quantities, I and 2 owners, were taken and remined. Any larger quantity was rejected by comiting at once. The does were gradually increased, until, at the end of several days, 34 centes of the breast milk-were consumed daily. Booles this amount, which was drawn by the breast-pump for the sick child, the wesname amoved her own infant several times a day, and, judging from the amount of artificial food the child took, we inferred that it might get from the mother a gint of milk daily. This woman supplied daily, therefore, at the end of the second mouth of Instation, 3 pints, 48 ounces of milk,

On mether occasion a child here of a healthy young woman, was mable, swing to a defective development of the palate, to naive from the breast. The milk was drawn from her by a breast-pump and fed to the infant fries a small suching-bettle, with areasally large spectures in the anothepiece. When this child was five and six weeks old it was taking from 18 to 23-tempes of milk shily. The amount obtained by the breast-pump was much larger than this. Accurately accounted each day, it was 39½, 41, 33½, 59, 39½, 30½, 31½, 41½, 44½, 33, 40, and 33½ cancer. The largest daily secretion in the lifth and sixth weeks of lactaines, was, there-

fore, 44], and the smallest 31] ounces. It is reasonable to suppose that, had the child been rigorous, and fit to solicit the flow of milk in the manral method, the mother, who had all the qualities and instincts of materially in the highest degree, would have had a still larger supply of milk.

In the Dichimanire de Alfaberiae, by Littré and Robin, it is stated under the head of malk, that each broast gives from 25 to 30 grams per hear, or 1400 grams per day, for both. That is about 41 causes. It is added that Lampereiere (1850) found is to amount to 2144 grams (64 cances) in some marses.

We have given now the most reliable estimates we have been able to find of the amount of fixed supplied by nature to the young child. The differences in the estimates by different nathous are certainly very curious. The small measure stated by MM. Parest and Boardard, as compared with those on down by Guillot and Littré, amongst French observers, and with our own are remarkable. The estimates of Dr. Smith are considerably smaller than ours, or those of Guillot, Littré, and Lampernère, though they were taken with such care that it is difficult to reconcile the discrepancies. We shall assume our own observations as our special guide, for the reason that the milk was an each accusion drawn from the bernata, and accurately measured. Moreover, when we come to consider the quantities of artificial food to be used, we shall find some reason for believing that our own larger estimates as to the amount of food necessary for infants are probably correct.

Before setting forth our own opinions as to the quantities of artificial fied proper for young children at different ages, we shall quote the estimates given by M. Parrot upon this point. M. Parrot (for. oil., p. 415), as has already been stated, advocates the use of pure cow's milk at all ages, -for the newborn as well as for the older child. He ascertained by weighing twelve children of different ages, and chosen from smonges the healthcast in the hospital (Enfouts Assister), before and after the use of the suckingbottle, that the child would make 91 comes in the first month; 19 concesin the second, third, fourth, and fifth months; and 25 sources in the sixth month. We think these quantities are much too small, not that the amount of pure milk is so deficient, but that the quantity of liquid notesment is too small. Nature gives much more in bulk, but in a wore dilute form, and we believe this is in order to introduce a larger amount of water into the body. We think that the water thus introduced into the organion has its own physiological uses, and that a failure to supply the simple element in sufficient quantity, is a capital error in the attempt to bring children up on antificial food. Moreover, we have frequently known kandfed children, in our own experience, to consume much larger amounts of food than those given above, and to thrive admirably. Indeed, it has been these hearts-feeding infants who have been the healthiest we have seen, In one rase a fine, vigorous boy, twelve weeks old, took in each twentyfour hours a quart and a half pint of good cow's milk mixed with the same amount of water. He was fed at 11 p. u., and again at 6 g. u., and they story two and a half or three hours during the day. Another child, or four months, took two quarts of a food made of milk, cream, arrowFOOD. 315

root-water, and gelatine. A third, eight months old, took, three pints of food per day. One of our patients was in the habit of giving her children (she was forced to wenn them very early), at three months of age, a quart of cow's milk mixed with a third water.

As this matter of the quantity of artificial food necessary for the development of the child is a very important one, and as it is a point which has not been very clearly defined by most writers, we have thought it well to lay before our readers the following calculation of what infants may need, from the estimate made by Dr. Parkes as to the amount of food necessary for adults.

According to that author, an adult of average size and activity will, under conditions of avolerate exertion, take in twenty-four bours from 15th to 15th of his own weight in solid and liquid fixed. The relative properties of the se-called solid and liquid fixed varies greatly, but is availly about 40 cances are indepois of the former, and 60 cances of water. As, however, all the se-called solid food—bread, mear, oto—contains a certain amount of water, the actual average amount of water-free fixed taken by an adult weighing 150 panels in 25 cances, or all the delight of the body; and the amount of water about 75 cances. Or, in other weeds, every pointd weight of the body receives about 0.15 cances of mater-free fixed and 0.5 cances of water in twenty-four lower. This water-free food is composed as follows, according to Moleschott:

	re. avoirdapois-si/1.5 grains:
Albaniness taintances.	4.587
Fatty "	2.964
Carbidaydrates,	14.257
Salts (of all kinds),	1,168
	22.800

On the basis of these calculations, an infant at hirth, the average weight being 7 pounds, would require 1.00 sources of water-free food; and a child weighing 20 lbs., which is probably the average weight of healthy children of five to six months old, would require 3 ources.

Assuming the total solid of cow's milk to be 10 per cent., which is rather less than the average as given by Becquerel and Rodier (see composition of healthy milk), it would require to yield an sence of water-free food rather more than 10 owners of milk.

Thus on this supposition (i.e., that the total solids of cow's milk of sp. gr. 1026 equal 10 per cent.) one pint imperial (20 oz.) will contain in round numbers.

```
Carrine, 202 grains
Fars, 517 -
Lactine, 341 -
Sults, 42 -
```

Total. . . . Bill "- very muriy I on avoirdapole of water-free feed.

According to this, therefore, the infatt at high requires little more than

pint imperial of unakimmed cow's milk; the child at five or six months
about 1) pints imperial.

It is evident that the proportion of fat and water is in great excess in this coefusively milk diet; but those two principles are required in early infancy is much larger relative measure than at a later period of life. It will also be seen that he diluting the above amounts of row's milk with the to two parts of water, we obtain, as the proper amount of food for newtorn infants, from a pint to a pint and a field's and for children about five or six months old, from 3 to 4 pints, amounts which correspond doesly with the results obtained from examination of the quantity of milk secreted by parsing women.

We resume our consideration of the amounts of artificial food required in the different ages of infinesy.

In the first two or three days after both the child ought to be fed every two hours from early morning until the evening, say six times, and then four times in the night, making sen feedings in all. Each feeding ought to consist of about two tablespannials, or one ounce, making in all ten ounces. From the second or third day to the tenth the Seedings may be at the same intervals, but should consist of about three tablespoonfuls, or an ounce and a half, amounting to differn owners, or very nearly a pint. From this time to the end of the first mouth a vigorous child increases rapidly in appetite and in the power of assumilation, and will be taking generally from a pint and a half to two pints.

It is highly important that the child should have during this sade sings an experienced and careful nurse, or, when this cannot be obtained, as amongst the poor or in hospitals, that the physician should be down the most minute and particular rules for each individual case. For each haby, like each adult, is a law to itself, and the doctor in charge, or the murse, must, by observation, determine this law as far as may be proofale. It is wise to begin with the smaller doses of food, and, after a day or two, to increme with care. The surse should watch the child-cloudy, but it cars, whether with appetite and enforment; whether it grows burger within the proper time, one and a half or two hours ofter the previous meal; the condition of the stools; how it sleeps, and how it behaves when awake. So long as the child is contented, crying only molerately from time to time, when it is solled or wet, when it is taken up to be changed, or when hungry, it is doing well, and the dose of food may be gradually increased us the specific grows. The child should never be forced, or persuided, to take more than it wants, except when the amount conserved in the twenty-four hours is monifestly below the healthy smadurd for the age. In such cases tonies should be given, or some change made in the food.

We are thus particular, because a young infant once seriemly disturbed in its health, by either improper food or by overfeeding, or the opposite, under-feeding or insustrition (the athrepoia of Parrot), often falls into a state from which it is very difficult to extramo it. We does it all-important, therefore, that a newborn claffs which must be hand-fed shall have the strictest care during the first few days and weeks of its life. We are satisfied that there is no comparison between the results of handroop. 317

feeding in Impirials and amongst the very poor, and in families in easy circumstances, where education gives knowledge and care, and where the child has devoted to it always one person, the mother, and often two, the mother and muse. Familiar as no are with the details of private practice, and knowing the fact that one young infant, especially if it be a delicate and sickly one, will absorb the whole time of one person, and often wear one her health, we are not surprised at the misery and famility which is absorbed in hospitals for foundlings.

In the second month the child will probably nill require a meal every two hours or two hours and a half during daylight, and twice or three times in the night, making about eight or nine mode a day. The amount of food at each meal ought to be about 4 ounces (a gill), making 32 ounces in the day. Towards the east of the second and in the third month the rule ought to be, in healthy children, once in three hours during the day, and twice in the night, or about seven meals. These may now amount to 5 or 6 ounces at a time, or from 35 to 42 causes per day. Some children, as we have shown, are farnished by nature, at the time, with 18 ounces per day.

As the age increases 8 ounces may be given at a time,-five times between six is the morning and ten at night, and once in the night, making five or six meals, and therefore 40 to 65 ources per day. This assessed of food is sourcely greater than in the second and third mouths, but, by this time, it is much stronger, being composed of milk diluted. only a fourth or third, or possible undiluted, or it may be combined with some firmaceous substance t or probably some minual booth, or bread or eracker, is being taken once or twice boodes the milk. It is proper to report that the physician must study the appenite of each child. Some, at the use of tix and eight months, take with appeate and perfect results two quarts of liquid food in the day, and this is not so rare as we at one time supposed. On the other hand, we think that the child should not be obliged nor consed to take more than it fancies, unless the daily question falls decidedly below the averages given above. In this event, there ought to be no hesitation in coaxing, in gontly forring, the child to take more than it curve to take, and, if the quantity is still too small, the meals engla to be made more frequent again. We have known a number of children so constituted, that oven when at a bousteous breast of their own mothers, they would have to be taken into a quiet room in onler to be counted and entited to name. In children of this type, with careless and deficient appetite, it is the business of the muse to entry out the general rules of the physician as far as practicable. "L'appetit vient en mangeant," say the French, and we believe there is truth in the earing.

The food must be received, for both chemical analysis and taste show that woman's milk has a larger proportion of sugar than that of the cow. In both unlike the variety of sugar is the same, sugar of milk or lactice, and we advise the use of this variety, when it can be obtained, for infant food.

In calculating the amount of sugar to be added to the diluted cow's

milk, we have used the analysis of Hears and Chevalkier (see page 208), which gives the proportion of sugar in human milk at 6,50 per cent. To dilutions of two-thirds water and one-third milk, there should be added about 6) deachers of the sugar of milk; to dilutious of half and half, the quantity of sugar to be added in 5) drachers to the pint. If came-sugar is used, only half the above quantities should be employed.

Many different and more or less complicated preparations of food have been recommended by various authorities. This different feedbut substances, so much variated and advertised for the use of the public, are of no value in the early months as compared with milk. Milk must be the basis; it is the essential part of the nationest. To depend alogenter on anythereus food in to ticken and finally starve the child. Yet experience seems to have shown that a small-quantity of starcky material combined with the milk does constitute render the food more digestible. We think the opinion, held by several authorities, that the particles of starch being interposed between the elements of the casetur lessen the tendency of the milk to congruint into large and hard masses may be a correct one.

The following preparation of food was published in our first edition. We have employed it for many years, and have found it one of the heat substitutes for the natural aliment. It is made of prepared gelatine or Russian isingless, com's milk, cream, and a very thin proprost-water, properly executered. The gelatine was introduced originally in institution of the 6d German writer, Strawe, who maintained that insensels as women used both animal and segetable food, whilst the cow is berliverous, it was proper to add some animal material to cow's milk, in order to bring it into closer resemblance to human milk. We have retained in for the simple remon that the food this prepared has answered so good a purpose. To make this food, a scruple by weight of the isinglass or gelatime, or a portion of gelatine cake, two inches square, is scaled for a short time in full a pint of cold water. The water is then boiled until the gelatine is fully dissolved, about fibern minutes. A small temporafid of preservoit, mixed into a paste with a little water, is then stirred into the boiling water, after which the milk is added and allowed to beil for a few minutes. At the end of the boiling the cream is added. The proportions of milk are those already laid down; for the youngest children, one-third; and for the obler, our-half or two-thirds. Of cream, two tablespoonfals are added to a pint of the food, so long as this is specified wilk. When the food is builf milk, one millespecuful and a half of cream to the pint is the peoper quantity, and when the food becomes two-thirds milk, one tablespoonful is to be added. Of sugar, the proper proportions are those given above.

We have used this food a great deal for over thirty years, as well in children brought up entirely by hand as in those purely suckled, and, on the whole, it has attancered better than any other combination we have tried. In a good many cases it has agreed perfectly well with infants who could not, without ventiting, districts, and colic, take simple milk and water, chicken-stater, or, in fact, any other food. In very sickly children it is often well to dilute it for a time, even more than in the proportions 1900; 319

mentioned above. We add further, that we often hear of its being used by other physicians and by families with very positive necess.

It is proper to my that, though we recommend, and, on the whole, prefer, arrowned for very young children, them are several other starche foods which are of great value in older children, and in some disordered. conditions of health. Amongst these are harley, entired, and wheat, Barley or wheat is preferable for children inclined to diarrhou, and in case of actual distribute continent is better for costive children. Of burley, a teaspoorful, powdered (Dr. Jasobi recommends that the whole burley be ground in a coffee-grinder at home), should be boiled for tithen minutes is a gill of the water used for diluting the milk; of natureal, the same quantity. Dr. J. Lewis Smith recommends baked wheat-flour, or wheatfour boiled in a hag four or five hours. This latter preparation is an old favorite in our city in cases of summer distrings. We have frequently employed it, and have found it very useful. The outer portion of the hard sake made by the long building is removed, the inner portion is grated down, and the powder holled in water to a good, and mixed with with in proportion to unit the age. The grack should not be made too shick; one or two teaquoutide for each used are sufficient.

There is another mode of using cow's milk, mixed with cream, which we have found very useful in the sudden gastro-intestinal disturbances of infants, whether in the cooler occasion from indigention, or in hot weather during attacks of cholers infantam, distribute, or dysentery. It is made of this across-cot-water, lime-water, cream, and milk, in equal propertiess. In disorders of this kind we limit the dose of this feed, at first, to four tablespoorfole every two hours. Between the doses of this food we order coal water, with or without a little brandy (a temperature to half a pint of water), according to the state of the patient, to be offered frequently to the child, allowing it to mke all that its thirst craves. After one or two days, if the food is retained well, we increase each dose see-balf, and when this has been found to be well digested, the dose is made twice the quantity first named. If the case goes on improving, we diminish gradually the proportion of cream and lime-water, increasing that of the milk, until we get back to the child's regular food.

We are well aware that some high authorities oppose the addition of ereans to even diluted cow's milk, on the assumption that the fatty element is very indigestible. But experience has convinced us, as we have already declared, that the moderate use of it we recommend has been often most no-ful. Our desire throughout this long article on fuel has been to advise the use of an artificial diet as much like the natural food as it can be made. On scientific grounds, therefore, as well as on empirical, we believe it wise to add crosse to diluted milk in such proportion as to restore to the fluid its original proportion of fat.

We will merely add that we have met with a few instances is which young children who could not digest, without serious gastro-intestinal disturbance, even very shinte milk and water, were able to digest and to thrive molerately well on cream and water. For further information on this unipeet, the reader is referred to the easy published by the Thomas Wilson Sonitarians of Baltimore (Boston, 1881, p. 210).

Condensed well is now much used as a diet for young children. Some medical tren prescribe it intrinsally, one it in their own families, and down it a more wholescore food than the ordinary cost's milk sold in large cities a some appears to think it a better food than fresh milk. In view of these facts we propose to consider at some length its nature, qualities, and mosts of use, in order that our readers may large a correct understanding of what this new atticle of diet is.

Dr. Edward Smith, of London (Floods, American edition, New York, 1873), quetes a report to an American agricultural society (which we have not been able to find) to the effect that American condensed milk is made from fresh cow's milk, of good average quality, by the evaporation of seventy-fine per cent, of its water. When this reduced, white (cane) sugar is abled to preserve it. As to the quantity of sugar added we shall speak further on. Thus prepared, condensed milk is of a thick, semiduful consistence, and of a syrupy seveness. It is put up in tin case, carefully soldered, for preservation, and for ense of transportation. It keeps when closed, it is mid, for years, and, even when the can is speecd and kept open, it becomes drive and more solid, but does not speed only kept open, it

There is another form of condensed milk in which the fresh milk is simply condensed by evaporation, no sugar being added. This, it is mid, will keep one, or three or four weeks, but it is anothy supplied fresh to city

customers every three or four days.

The Journal of Food, Water, and Air, in Relation to Public Health, edited by Dr. A. H. Hassall, Vol. 1, No. 12, October, 1872, says that whatever be the rule in America the above companies (two English and the Angle-Swiss Company) take "considerably less than 3 pints of welk to make I pound of the sweetened condensed article. We find, further, that the quantity of sugar added is usually about 19 courses to one gallon of milk, or about 6 ounces only to 1 pound of the sugared milk." Dr. Thomas K. Chambers (Mound of Did in Bodil and Disone) states that condensed milk is made by driving off by evaporation about six-tenths of the water of fresh milk. To test this point for ourselves we had 2 pints and 2 gifts, (44 orneys), of good fiveb milk, weighing 2 pounds, 131 orners assirbagois, reduced by evaporation to 9 ounces by weight. To this we added 6 ounces of white mean, and found that the 15 ounces of exceptened condensed milk, tilled not quite full, but very nearly full, one of the tin care in which the continuery preparation is sold. This can held 13 ounces, final menture; so that the 44 staces reduced to 9 staces by wright, with 6 ounces of sugar added, occupied very nearly the link of 15 fluid concess, The original milk had but in this experiment 80.22 per cent, of its water Sefore the argae was added.

The normal nutrient principles contained in milk are supposed to be permissed in condensed milk, since nothing is taken from it but the uniter. The journal quoted above says: "Contrasting the scalyses given of the serient condensed milks with that of normal contensities in the obvious that each tin can does really contain, as stated, all the constituents in fair and proper proportion contained in about three pints of normal contensities." Mr. J. Alfred Wanklyn (MS) dealyne, American edition, New York, 1874),

says; "I have myself examined the principal brands of preserved and condensed milk which are in the Lordon market, and find that the milk which had been condensed, or condensed and preserved, had been charged with its dos proportion of fat." We shall assume, therefore, in our remarks upon this subject, that condensed milk, when horsely manufactured, contains all the national constituents of milk in proportion to the amount of evaporation the original milk may have been subjected to.

It contains, however, another ingredient, of which mature his put none in the milk of may animal, -cane-sugar. The journal quoted above states, us we have already said, that from 6 to 6] cances of white sugar are added to cuch I pound or 16-super tip can of the conferned milk. We and three specimens of condensed milk, the Herden, the Eureka, and the Angle-Swiss, analyzed for our own purposes. We regret that in these analyses the quantities of organ of milk and of cancought were possibly not correctly made out. The separation of the two sugars is, we suspect, a very difficult chemical operation. Mr. Wanklyn (for, cit.) does not attempt it. He classes the two sugars together in his analysis of the sweetened condensed, or, what he calls, preserved milk, and gives the percentage of the two as \$5.1, or more than one-half of the preparation. In the ambyses made for us, the amount of the two sugars combined was 49.1 per cent, in the Barden, 44.7 in the Eureka, and 48.5 in the Anglo-Swiss. The average of the four analyses is 49.6 per cent. If we deduce from this, the amount of milk-sugar which milk reduced three-fourths ought to contain, 17.60 per cent., there would remain, as the average proportion of canesugar in condensed milk, 32 per cent. In the analyses made for us, the other natritive elements, the fat and cuscine, are about what they ought to be. The Borden milk, which contained 25.3 per cent. of water, had 11.5 per cent. of fat, and 11.2 per cent. of careiro. In good cow's milk, taking the Boston standard (Storples, &c. cit.), there are 3.29 per cent, of fat, and 4.50 of caseine, which, at the supposed rate of reduction, about threefourths, gives very closely the amount of these elements which ought to exist in the condensed milk. In the Euroka brand, which contained 23.3. per cout of water, the fix stood at 0.4, and the caseine at 14.0 per cent. We may conclude, therefore, that these two specimens of American condensed milk, like the English, are what they peafets to be, good sow's milk. conferred and present.

Having shows what condensed milk is, we propose next to consider its advantages and disadvantages.

The mere conveniences which this food offers to the mother of a passing child are immense. It saves all bother with the milkanas, and a great deal of trouble at home with the servants. It smalls no cold vanits, so ice-chosts, no care of milk-pass; it is so easily prepared. Even the doctor who prescribes it escapes much amonymere in regard to the choice and management of fresh milk. These who believe that fresh milk cannot be obtained in large cities resort to it as a matter of consenerce. But this is not true of all large cities, and specially not of Philadelphia. When it is true, condensed with is doubtless better and safer than state or spoiled milk.

We turn now to its disadvantages. And first is the fact that there is

no reason who fraud may not be peacticed in the manufacture of condensed milk, as well as in the preparation for sale of freel milk. Fraud may be more more in the former than in the latter case, for the reason that the responsibility, if front be detected, is more rapily fistened upon our or two manufacturers than upon the many milk vendors. In one respect the hon-keeper is safer against fraud in the case of fresh milk than in that of condensed milk. We have shown how this may be done by any intelligent housekeeper in the chapter on food. The analysis of condensed milk, on the contrary, is a difficult problem, and can be made only by the skilled chemist. To show what has happened in the past, we refer the reader to the Pirst Annual Report of the Board of Health Department of the City of New York (April 11th, 1870, to April 10th, 1871); New York, 1871. In a report to the board, by the chemist to the board, Dr. C. P. Chardler, upon this very subject, it is stated (p. 314) that a large number of analyses have been made both of sedimery and condensed milk. The condensed milk is found, with few exceptions, to be made up of skinward milk entirely or in part. It is thus robbed of its cream, and is therefore deficient in fat (butter)." It is said, further, to be "a notorious fant that most of the confermed milk companies regularly sell cream in the New York market." If this were true in 1871, it may be true nown, though the analyses given in the journal above quoted, of foreign preparations, and those made for us, show no material deficiency in the natural talk solids. We will add that Dr. Chardler found the percentage of fat in one specimen he amalyzed to he 1.75 instead of 2.50, 10.80, and 11.50. no in the English nealyses, or 9.4, 13.5, and 13.15, as in the analyses made for us.

One disastrantage of condensed milk is the large mount of case-sague it contains. It is of such syrupy exceptages to the tasts that it must be largely diluted to make it agreeable to the palate, and to reduce the propersion of sugar taken in the food made from it. The proportion is as much larger than what long experience has pointed out as the proper amount to be added to a diet made of cow's milk, and so much larger than the difference between the sagar in human milk and cow's milk, that we emnet hat look upon it with suspicion, as being so unlike what makes provides for the young child.

We have found, encover, in examining this arbject, that the amount of milk solids is so much smaller in the diet nously made from condensed milk than in one made from fresh cow's milk, that we doubt whether a condensed milk diet can be as good for children over three and four mouths of age, as the usual diet made from fresh milk. We are well aware that a great many sensible physicians use it largely during the whole musing age, and point to many fire-booking and apparently bealthy children breight up on it. We will, however, by before our maters the results of our examination, and they can judge for themselves whether there are not good the certical grounds for our doubts.

To make this matter as clear as possible, we propose to show how it is generally used, the degree to which it is diluted, and then state the amount of case-sugar and of milk solids in the food so made.

We have found from observation and inquiry, that the physicians who use it woul extensively and most mecessfully, are in the light of proscribing it in the sursery in the proportion of one beaped teamounful in six table-poonfuls of water. This is a very loose and uncertain rule. We had several imsped tenspoonfule weighod. In one trial a heaped tenspoutful, what was called a fairly hosped teaspoonful, measured out by an apottecury, weighed 250 grains. In another case a hosped temporaful, also measured out by an apothecary, weighed 455 grains. Another heaped tempoorful, taken by a physician, weighed 334.9 grains. We then asked a child's mirse, one thoroughly accustomed to pursing habits. to take from a can a fairly bound teaspoorful. This weighed 120 grains. We had a tenspoon, even full, weighed several times; the weight was about 100 grains. We have, therefore, in our calculations, proceeded on the assumption that a fairly heaped temporaful carmies twice what a temspoon even full contains, 200 grains. And when we speak, in our remarks spor this subject, of a heaped teaspoonful of condensed milk, we mean in fact, two temptions even full, or 200 grains.

Assuming, as we have already said we should do, that the average amount of case-sugger in condensed milk is 32 per cent., we find that when 200 guine (two even temporalists) are filtered with six tablesposabile of water, the amount of this engar is 2.16 grains in each tempornful, counting twenty-five tempeoufuls in the whole mixture: Dr. Edward Smith, of London, in his work on Pools, recommends the addition of A druches of milk-sugar, or 2 describes of care-engar, to each pint of food made of twothords fresh com's milk in ope-third water. Such a food contains almost procisely I gmin of eme-sugar in each fluid druchm or temporoful. We have advised, in the chapter on food, that to each plut of food for young infrarts, made of one part fresh cow's milk to two parts want, should be added, to bring the sugar up to the standard of woman's milk, 6) dracking of milk-night or 3) druckins of contought. In a diet male after Dr. Smith's rule, there would be I grain of consesugar to the fluid drackin, and in that recommended by us, 1.52 grains. In a pint of food made from condensed milk in the propertions entol above, there would be very nearly 31 descious more cancengar than in Dr. Smith's, and nearly 21 descinomore than what we have learned to believe, from both practical and physiological resears, is is the proper amount to add to the diet of year young children.

We pass on next to a consideration of the assemt of natural milk solids contained in the food as usually made from condensed milk. In these calculations we have taken the analysis of sweetened condensed milk given by Wanklyn, as being, on the whole, the one most likely to be correct.

Wanklyn gives the water in this preparation at 20.5 per cent, the fact at 10.4, the caseine at 11, the ask at 2, and the two sugars, the milk, and the case, at 56.1 per cent. We find that in a food made of two even temporalist, or one lauped temporalist, weighing 200 grains, in six table-specifiels of water, and describe weight of a temporalist, or fluid drachm of ordinary water to be 54.68 grains, that the percentages are as follows: Water, 89.48; fat, 1.48; caseine, 1.46; sah, 26; and the two

sugars, 7.42 per cent. Such a find represents very closely one part of fresh milk to two parts of water, and is strong enough, with the addition of a little cream for new-born infants.

When, instead of 200 grains, three even temporafids, or 200 grains, are mixed with the six tablespacefuls of water, the percentages of milk solids are as follows: Fat, 1.94; easeinr, 2.05; mh, 37; the two segars, 10.44; water, 85.20. This makes a diet of about the strength of half fresh milk and half water, with (calculating the milk-segar at 4.40 per cent.) 5.04 per cent of case-segar.

If, lastly, we mix five-even reasposation, or 500 grains, in the six tablespoonfuls of water, we obtain the following percentages: Fat, 2.86; caseine,
2.03; ash, 55; the two segars, 15.17; and water, 78.08. In such a mixture the proportion of the fat, caseine, and ash, approximate very closely
to those of normal milk, these being, as we have already stated: Fat, 3.20;
caseine, 4.30; ash, 60; well-sugar, 4.10; and water, 87.50. But the segar
is in such large excess, there being 15.47 per cent, instead of 4.40 per cent,
that the food would be sickening in more, claying to the stomach, and, in
all probability, irritating to the digrative apparatus. The amount of such
sugar in the twenty-six temperatula of such a mixture would be over 2
denoters (165 grains), or nearly as much as we think necessary for a pint

In the mixture nade of 200 grains in six tablespoonfuls of water, the amount of convenger is a little even a deadlan and a last (99 grains).

of food made one part milk to two parts water.

The large amount of emis-argur present in a food made of condensed milk and water, of each proportion as to represent fresh milk, must be, it seems to us, a serious objection to it. It may answer very well for very young infants so long as the proportions are those we mentioned first,—one heaped temporalist of 200 grains to the six tablespoonfuls of unter, in which the mixture represents one part milk to two parts water, with the added care-augur. It may answer well enough when three even tempora-fuls, or 300 grains, are mixed with the six tablespoonfuls of water, representing half milk and half water. Even in such a mixture the amount of care-augur is very large, but when we come to the proportion representing fresh milk, 300 grains in six tablespoonfuls of water, the amount of care-augur is excessive. It seems impossible, therefore, to make use of condensed milk when the child comes to the age at which pure milk may be used with safety and propriety.

We do not wish to condemn the use of condensed milk for young children, for we know that many excellent physicians use it successfully, and point to numerous children brought up successfully upon it. We design needly to call the attention of the profession to the above statement of facts. Personally we prefer the obli-fishioned mode of using fresh milk, when it can be obtained good, and use of opinion that only long-continued observation and experience can ever demonstrate that the new system is better than the old one.

We shall now give the opinions as to the value of condensed milk as a data for children, expressed by recent writers in food, and then add some of our own experiences. Dr. Edward Smith, of London (Food, New York, 1973, p. 323); says:
"This preparation has been recommended as a food for infinite, and it is much liked by them; but it is an error to assume that a given quantity when dissolved in sunce will yield new milk or be as moral as new milk in feeding infinite and young children, and it should never be used as a substitute in such cases whenever new milk can be obtained."

At page 325 he says again: "Without explaining the medical aspect of the question (which would be out of piece here). I remark that is a food the addition of nearly two conces of segar to the plat of cow's milk greatly lessens its nutritive value, and induces a tendency to starvation of the nucle-ferming element. Thus, whilst in natural caw's milk the proportion of nitrogen (flesh-forming) to carbon (flet-forming) is 1 to 12, in the preserved milk it is not much more than one-half, or about I to 20. If the object were to fired an unimal for the market it would be obtained by this method, but if to make infants into strong muscular men and women, the proportion which nature him provided must be supplied."

Dr. Smith gives also the views of Dr. Duly (Load, Loans, November 2d, 1872), who, while noting the fact that condensed milk is much liked by children, and that these who are fed upon it goes fat and look very well, yet gives it as the result of his experience that they have not the same degree of resistance and vital power as those who are fed on cow's milk, but sink much more quickly and inageneously under an attack of distributes or any

other acute disease.

Dr. Arthur V. Meigs, one of the assistant physicians to the Children's Haspital of this city, informs us that he has been obliged, in most of the cases of cholera inflation, brought to the dispensary during the lot summer months, to change the dist of those fed on condensed milk to fresh milk, as he has found that they rarely do well on the condensed milk fiet. His friend and colleague. Dr. Louis Starr, has arrived at the same apinion as to the comparative value in this disease of the two kinds of diet.

Dr. Thomas King Chambers (Massed of Diet in Health and Disease, Philadelphia edition, 1873, p. 65) says, of condensed or Swiss milk, that "it certainly is digestible, as is shown by the fact of infants brought up by hand upon it growing far and apparently crossy, a fact of which most of in have scalar proof. Great care should be taken that only the softest water is used for its solution, and precantions taken against in adulteration. As it is a recent invention it is pure enough at present, but extensive use will probably teach ingenious modes of cophistication." Dr. F. W. Pavy (Treatise on Food and Disories, Philadelphia edition, 1874, p. 194) gives no personal opinion as to its value, but cites, in a foot-note, Dr. Duly's spition (already queted) of it.

We have employed condensed milk a fear times, and have had charge of cases in which it had been ordered by other physicians. In one instance, a very feeble infant of six months old, who, when we first saw it, had had frequent indigenties and convulsions on fresh milk, did very well on are heaped temporated of condensed milk mixed with four tablespoonfuls of fresh water and two tablespoonfuls of lime-water, with ten drops of wine of pepoin after each feeding, and a mixture of sodu, two and a half grains, sweet tircture of rimbarb five drops, and paregorie two drops, three times a day. We tried feeds will several times, but it did not unswer. When the child reached the age of fourteen morths, it had become remonable healthy, and we ordered some weak beef ten twice a day, and the substitution of one tablespoorful of fresh cream in place of one of the tablespoorfule of lime-water. Eccatonlly fresh milk was substituted, and the child has grown into a fine healthy boy. In mother case, one of a pair of twins was brought to us at the age of few and a fulf mouths—a miserable little, pale, feeble, and undergrown infant. Fresh milk had been tried, but had emped indigestion and disches time and again. We onlessed one heaped tenspondal of condensed milk in five tablespoorfuls of water and two tables quonfills of lime-water. On this the child was much more comfortable, and grea slowle. The food was now increased in strength. Two heared reasposatals of the condensed milk were added to rea tablespoonfide of water and two tablespoonful of lime-water every two or three hours. At the age of eight mostle the child had gover somewhat, was in more confortable health, but was still very small, white, and puny. We now ordered one tablespoonful of cream to be substituted for one tablespoonful of the plain water, and also two tablespoorfuls of beef ten made by pearing two tablespoorfule of hot, are boiling, water, on one tempoorful of Valentine's ment extract. The child did well on this food for some morels. when it was gradually changed to fresh milk, and the onlinery fool of other children. The other twin, at this time, looked stell, was well grown, or cordered milk food, made by adding three transcentide of the milk to ten tablemounfuls of simple water and three of lime-water. Both the children are now (June, 1881) fixing in very good leadth, though their mother has died of rapid phehisis.

We add a few cases that have come under our personal observation, to show that the use of condensed milk as a food for children is not yet reguhand as it ought to be, by a system of rules based on its composition and autritive value. Those cases show, it appears to us, that when used these careleasly and irregularly, it may give rise to dangerous disturbusees of health.

Case I.—Called to see a child, six menths old, in committation. The mather had had searchly any milk at first, and this little some disappeared. The child was just on a food minds of confirmed milk, I temporaful in 6 or 7 tablesquentists of water. On the diet is did very well it was said, as fast. Six modes before we can the patient, it was removed from the city to the mather. These weeks afterwares it had some flutthers. A physician was sent for, who reduced the fixed to 1 temporaful of endermed wilk in a scarapful of water. We measured the case and found that is held it tablespoorful of water. We found, by calculation, that a mixture of 1 housed scarpoorful (200 grains) at condensed milk in 16 tablespoorfuls of water, custained the milk-soften is the following proportions: Sugar, 3.47 per cent; fat, 56 per cent; casener, 56 per cent; set, 31 per cent. The mates was at 50.16 per cent. The proportion of the milk is facility with milk set; Sugar, 4.40; fat, 3.20; caseine, a.30; mil, 50; and water, 87.60 per cent. So that the above mixture represents about our part from milk to six of water.

During ion days before we saw the child, it had had comiting and distribute, and had but first, and had become very weak. In was brought to the city, August 20th, 1818, and the family physician seri for on the 26th. Thinking the child very II, he desired CARRY 327

a comultation, and we met him in the afternoon of that day. The child inside! very ill. by war thin, pall & distressed, and had had, in the morning, a slight sparmode witure. In field there stouds in the previous twenty-four hours, dark in color from himselfs. and consisting of much fluid, which had you through the nighter, and more thick, greet-like, floconiest matter in the centre, without any meetal ofer. The child was laking bimenth and populy, and for food, a labbrowould of rhicken ton every hour, and a descriptionaful of whiskey and water (2 temporafule to the gdl) every hour. recommended. I tosopoonful of brandy in a half pint of cold water, to be given from a making builte (so the child had not learned to drink from a root). Of this the rhold was to be allowed to take as much as it desired and could notain. The chicken tea was referred in a dirable quantity, two tablespoorfulnevers two hours, and the alternate two hours four table-manufalt of a food made of equal quantities of this arrespondwater, lime-water, cream, and fresh row's milk. The following prescription was assessed B. Liq. murph, sulphat., f g.os.; acid. selph. dil., git. exe; elis. sursecos, symp, simp. \$5 (3) | square 13 int .- M. A tempoonful every four hours | and the afternote four feners, a powder of 3 grains each of bleamily and surcharated psycle.

On the inflowing day we found that, noting to some minister, a trasposed of condensed in the in a sublespoonfall of water had been given every two hears instead of the fund we had proposed. This had been venticed each time that it was taken. The brandy and mater, and chicken tru, had been retained. After this the find proposed above was given repolarly, and was retained. It was soon increased in quantity, and the child recovered rapidly.

This case was one, we believe, of innutrities. The dangerous symptoms appeared soon after the amuzing reduction in the quality of the food, and they disappeared immediately after the stronger food was resorted to.

Case II.—Called in constitution to see a child fifteen constituted age, who had been jiff for a few days. There had been ventiling, a moderate flurthous, singular and prolonged his of coldarus lasting has and five fours. Influence by precopying of fours, with pulse running to two. There was present a carinar and exceeding general reallessment, with jactitudiens and violent startings, of a tenantform planacter. The head was promoted. The polimet had here bring on a delty diet composed of 4 history-orders of a forest-count substance, and 4 temperochile of academied wifth in 2 quarts of water, which foul was taken engerly. The child grow under this system moderately well, and somed to be doing well before the illness, except that he had been centers and higgery, but not dept well and had passed very large amounts of urine. We recommended as increase of the milk cold water, and brandy, small doses of opines, and quinn in suppository. The treatment was af no avail. The pittlest died the next day.

This case may have been one of intermittent fever in a bully nourished subject, but it looks like one of the cases described by M. Parest in his work on athrepsia, under the field of tetaniform columpsia, as occurring in young children affected with throub, and therefore hadly nourished.

Case III.—Called in consultation in see a child, a little wave one year sid, who had been fed on a diet composed of a tourpoonfule of the unsweetened condensed in lic in a half plot of water. We do not know the strength of this milk, but believe it to be much less welcook than the regular owners and preparation. About six usuals more taken duly, containing 14 temperature of the milk. The patient had had, for some time, very crowns nights. Two days before we were called be had been very if. The symptoms when we now him were possible. There was intense general irritability, justification, atterings, so that the case had a tetaniform look; there were smarks, in the night, of singular necross dyspasse; the palies run to 150 and 150, there was very moderate alleration of temperature. We see the palies but occo, and regarding in

as one of inputrition, advised the food to be doubled in strongth, boul on to be given there as few lines a day, weak brandy and water, and small does of opinion, until the extreme purrous agitation was controlled. The shift recovered topicity.

We believe this case to have been one of sistent nervous disturbance, caused by faulty surguification,—itself the result of deficient and defective nutriment.

Case IV.—In the spring of 1877 we new a girl, six mostlet old, whose mether had it past nearest and in past feel the children a dist compound of fresh cow a milk, water used sugar of milk. It goes moderately well, and looked well, hat was excended restlets and waterfal at urgin. In July it had a cold, and man pur upon a feel past advised by mit made of I temporaful of condensed triffs in shalf pint (15 or 16 take-specified) of water. After this the child became much more bourget and step well at night. In August it was given I beaped temporaful of the condensed with mil table-specified of mater. The child fixed for some nomine on consensed with it gives large, very fat, and became very quiet, indeed, quite singulate. We advised the matter in use fresh milk again. This was fore gradually, and the child is now in good health.

We not with another case is which the physician had sedered it frequed temperature in 16 tablespone fall of water. The notice afterwards increased the food to I tempoonrad in 12 tablespoonlists of water. We may a ratio, five works old, who was taking by order of the accompleme. I even tempoonful in 27 tempoonfuls of water. Another child, fire weeks this was taking I bearpoons, madenately full is a anching heatle which held II tablespoonfulr of water. A physician, a very capeful and intelligent per, table or that in the case of his ethest third, the breast failed. They tried it florest kinds of food, amongst others fresh now's milk, variously diluted, but the child remited and gut on body. At six mouths of age, he begun the aut of condensed to ik, giving I beaped tempocaful in a half pint of water. We have said that 200 grains of condensed milk (I fairly braged temporeful) represents a mixture of one part fresh milk to two parts water. The above proportion (I heaped temporaful in to in tablespoonfuls of water; represents nor part to like to six of water (see Cost E). On this field the child fixed for several number. It was much and delicate-booking, but will We met with another child, error mouths old, large and bearry docking, where motion taid us that the 50 kim to compared tails, I tail tearpoonials to 12 tablespoonials of water.

We have cited these cases and facis in order that the render may see how irregular are the rules for the use of this tood. We have made calculations that I beaped trasposatist, ar, better still, 2 temposas, even full (about 200 grains), in 6 tablespoonfule of water, is the properties which has seemed to answer best in the lumbs of those who use it most. To make it much weaker than this would containly tend to starte the child. Even in this proportion the amount of milk-solids is insufficient for children over three or four months old, and we suspect indeed that the children who are brought up on it live largely on the case-sugar which it contains.

ARTICLE IL

SIMPLE OR ERSTHEMATORS STOCKETTED.

DEFECTION: PREQUENCY.—This form of stematicis consists of simple diffuse inflammation of the macros membrane of the mouth unmeraded by vesicular or postular productions, by obscutions, or by membraness exactation. It is a discuss of infrequent occurrency, except in the forming stage of other kinds of identities, and of little importance, acidom requiring the attention of the physician.

The course of the discuse are the introduction of irritating substances, such as last drinks, and acrid or caustic perporations, into the mouth; difficult destition; and probably sympathy with disordered states of the stormels. It occurs not unfrequently as a occursary affection, particularly in the course of measles, smaller fever, and small-pox.

The symptoms of crytherastom stammitts are more or less vivid reduces of the nuceum membrane, sometimes diffused, and at others panetated or disposed in patches; slight swelling of the same tissue; heat; and tenderness to the touch, and also in the act of sucking or eating. The child is generally freefal and restless, and either loses its appetite, or refuses to nurse or take food freely, on account of the tenderness of the month. There are widom any general symptoms except in secondary cases, in which they are those of the primary affection.

The treatment is very simple. It consists in the use of some denotered wash, as gene-water, assentine-pith muchage, a limit heavy put on the tongue occasionally, and if the inflammation be at all considerable, in the application of some astringent preparation. This may consist of honey and boxes, two as three parts of the former to one of the latter, or of the following wash, recommended by M. Bosehm:

M. Mel Harr.	CLI-
Alterials,	244
Aqua: Jestillat.	技術一 組

The application of any of the washes recommended is best made by means of a thick and soft camel's hair pencil; or it may be done with a soft rag, which should be dipped in the wests, and then conveyed into the month on the point of the farger. The remedy ought to be used several times a day.

If signs of gastric or intestinal disorder are present, they should be attended to.

336 APRIBLE

ARTICLE HE

APSTRUCT.

Distriction: Strovens: Empiriser: Forms.—The term aphthic right to be restricted to the queedlar and alexens form of disease of the based mercus simulators, in which that also is covered with an employ of vesicles, which break and are followed by small rounded alexadians. Under this title writers formerly confounded the affection we are now considering with alcerative stansatitis and thresh. It has been called by Billard following consultitis, and by several other writers vestular stansatitis.

The requiring of the disease is very considerable. We shall describe two forces, the discrete and confluent.

CAUSES.—The only causes which seem to have been ascertained with any degree of certainty, are early age and the process of dentition; the contact of irritating substances, particularly stimulating and need articles of food, with the nuccous membrane of the mouth; and the existence of some murbid irritation of the digentive take, especially of the stomach. The confinent form is often connected with severe general disease of the constitution.

Structures: Dunation.—Aphthe begin is the form of small red circutions, having little white points upon their centres, which consist of the
epithelium of the maccus membrane raised into vesicles. The vesicles
are small in size, onal or rounded in shape, and of a white or pend color.
They seen break and allow the fluid which they contained to escape, after
which there remains a little rounded allow, with excavated and mee or
less theckened edges, and surrounded almost always by a red circle of
inflammation. The bottom of the always is nearly of a grayish rolor.*
There is selden any diffuse inflammation of the maccus membrane in this
disease. The member of aphthe varies in the two forms. In the discrete
variety there are but few, whilst in the conflaent form, they are, of course,
much more namerous. They generally appear first on the internal surfisces of the lips and gums, and then on the inside of the checks, edges of
the tongue, and soft pulate.

The discrete form is generally accompanied by symptoms of slight disorder of the digentive organs, consisting of thirst, acid exectations or comiting, imperfect digestion, and a little constitution or distribut. The confluent form, which is much more rare, especially in very young infants, usually coincides, or has already been stated, with severe general or local disease.

[&]quot;The grayish or pellowish-gay secretion, on the hare of the aphthous uters has been closely studied by Dr. J. Worms (Gaugest Med. Jour., July, 1864), who states that both unicroscopical examination and chemical tests invariably show its sebaceous nature. It is his opinion therefore, that aphthu are the arms of the macross members, in support of which, is will be presented, that they are found most frequently where the manipurous glassic are must abundant.

The decarios of aplatus is different in the two varieties of the affection. The discrete form generally pursues a rapid course, lasting, from the beginning to the time of cicatrimation, between four and even days. Semitimes, however, when the vesicles are formed successively, one after the other, the discuse lasts ratch longer. The confluent variety pursues a such absence course, and is much more difficult of cure.

Diagnosis and Paguscors,—The diagnosis of discrete splitter is not at all difficult, in consequence of their being isolated and succeeded by small and limited alternations. The configurations, on the contrary, may be confounded with alternative or altero-membraneous stomatits, and with threats. From the first-mentioned disease it may be distinguished, however, by attention to the circumstances that that affection begins by small white patches, and not by vesteles, as do aphthes that the alternations which follow the patches are covered with true pseudo-membrane; and that the white patches just spoken of appear first upon the gums, whilst aphthes generally begin upon the posterior surface of the interior lip, and upon the toughe. From thrush it is to be distinguished by the fact that that disease commences by white points, which are not resicular, and which, running together, form a creamy explantion; by the absence or very small number of alternation; and by the presence of the peculiar fungus of thrush.

Discrete splitter constitute a very mild disorder. Recovery always one cars without much difficulty. The confluent disease is more serious, because its progress is much slower, its cure more difficult, and because it is often connected, as last been stated, with some other severe disease.

TREATMENT.—Aphther, particularly the discrete variety, require in general, very simple treatment. The means to be employed are general and topical.

The discrete variety usually requires only topical comelies, regulation of the diet, and when there are marked avenumes of gentric devangement, the exhibition of some mild emetic, or of a laxative dose. The local treatused should comist of applications of demalerat preparations, as the mucilages of slippery elm, assafras pith, flaxseol, mursh-mallow root, quinceseed, etc., which are to be used pure when there is no pain, or with the addition of a few drops of bushasian or wins of opium, when the mouth is sore and tender; the splather ought to be touched occasionally with the mixture of borns and honey, or the aluminous preparation recommended for simple stomstitis. The application must be made several times a day with a camel's hair pennil, a pennil made of charple or cotton, or with a sed ray covering the finger. When the sleep which follow the resides full to cleatrire espilly under the above applications, or when they are numerous and painful, their cure muy be very much hastened and the pain quickly relieved, by touching them very lightly with a stick of nitrate of allow, or a piece of alim, sharpened to a point; or we may employ a pencil disped into a strong solution of nimute of silver, or into a mixture of one part of mariatic acid to two of honey. Light applications, July or on alternate days, with a solution of indoform in other, 10 to 60 gmies to the orner, lessen emissiveness and promote the healing of the ofcers. Ether

itself has been highly recommended as a local application by Dr. J. Weems, who, as already stated, has observed the faity asture of the deposit in aphilicars observe.

The general treatment of discrete aphther need consist of nothing more than the use of a simple, unircitating diet in most of the cases. If, however, the digestive apparatus is decauged, the case mant be treated according to the symptoms; by antacids or a gentle emetic, when the tergus is feel and the secretions acid; and by the me of a mild laxative, as contar oil, magnesia, or chaharis, when there is constipation. When diarries is present, we should resert free to a small loss of rastor oil or syrup of risubaris, with the addition of half a drop to two drops of landams, according to the age of the child, and afterwards to storingents and optates, as will be recommended in the article on simple diarries a.

The treatment of conflorat quicker must depend on their ranse. The local treatment is the same as that for the discrete variety, except that mild contextication should be resorted to at an earlier period. When they seem to depend upon a general morbid condition of the constitution, as congenital debility, a scarbatic distless, as upon claumic affections of the digoettes organs, they must be treated in the first place by properly regulated and matritions diet, and by the exhibition of tonics and gentle attendants, particularly iron, quinine, and small quantities of very fine all brandy; and in the second case, in the number which will be recommended for chaosic derangements of the stemach and bewels, when we come to treat of the discours of those organs.

ARTICLE IV.

ELCHRATIVE OR UDCERS-MEMBRANSUS STOMATITIS.

DEFINITION: SYNONYMS: PROGRESCH.—This form of sore mouth is characterized by a secretion spon the mucous numbers of a plainic exactation in thick, yellowish, adherent patches, and by inflammation, erodom, or alcoration of the subjacent risones. It is the same disease as the apirith gauge cross, and, we believe, the cancerns or also of Underwood; the alcorative of the mouth of Devees and Elsede; the stomatic consumence, and the alcorative and pseudo-membraneous forms of the stomatic gaugements of M. Valleix; the atomatic pseudo-membraneous or diplotheritage of some writers; and the atomatic alcoromembraneous of MM. Rither and Burthes. It is the disease described under the title of gaugements sore mouth by Dr. B. H. Contex (North American Sorpical and Medical Journal, vol. ii., 1826), with the exception of a few cases which were what no shall mean of as gaugement of the mean).

Of the different titles given above, we prefer that of alcon-membratous stomatitis, as most expressive of the distinctive features of the disease. This form of stamatitis is not very frequent in private practice, but sometimes prevails extensively in loopitals, and other public institutions for children, where it often assumes an epidemic character.

CAUSER.—The predippering comes are epidemic influence, of the existence of which we believe there is no doubt; necording to some observers, contagion, which, however, has not as yet been positively shown; and bad hygienic conflitions as to chambiness, ventilation, food, clothing, and habitation. That it is epidemic, we have no doubt from our own experience, share we are surely called to a case without acon meeting with others, while we constitute pass several menths without seeing a single example of the disease. We have also known it to be endemic to a honorhold, having on one occasion met with seven cases in two families of children residing under one roof, on two other occasions with three cases, and on several others with two. It is most frequent between the ages of five and ten years, though it may attack all ages, and is more common in boys than girls. It occurs occasionally during the convalencement from severe distance, as paramonia, the eruptive fevers, typhoid fever, entero-colitis, and other affections of children.

The exciting crosses of sporadic cases are unknown, with the exception, perhaps, of the presence of a carious tooth in the month, and functure or necrosts of the monthlary bones.

STAPTOMS; COURSE; DURATIOS .- The disease begins with slight pain and uneasy sensations in the gams, which then become avoilen, red, bleeding when tenched, and are soon after covered with a gravish pultaceous exadation of varying thickness. The exadation catends from the guns to the internal surface of the lips and cheeks, and sometimes, but more earely, to the soft palate, and even to the pharms; and most passages, The plastic deposit occurs in the form of small, and slightly prejecting, yellowish patches, which approach each other, unite, and form bands of pseudo-membrane, somewhat uneven upon the surface, and adhering with comiderable force to the tiesus beneath. When the exudation is detached, the mucous membrane is found to be of a red or purple color, bleeding, and experiated or alcomied. The alcomations which exist under the false membrane are of various depths, of a grayish, livid, or blackish color, with ovelled, softened, and livid red, or bleeding edges. Those which are formed upon the inside of the lips are rounded in shape, whilst those seated in the angle between the lips and gums are usually clougated. In mild cases of this affection, the local symptoms, though perfectly characteristic, are less severe than those just now described. The electations are often few in number, amounting to four, five, or six upon the tongue, to a few scattered over the inner surface of the lips, and to some upon the game, and especially about the neeks of the teetle. The other symptoms are the same as those above mentioned, with the exception that they are milder in degree.

When the disease is mild, and when it is properly treated, the false memhranes become detached, leaving the narrow tissue merely acceptated, in which case it soon regains its natural condition; or else the aleers which exist beneath rapidly become healthy and cientries. In violent cases and in those builty treated, the inflammation, on the contrary, persists; the osculo-membranes increase in thickness, or if denoted, are fermed anew; the observations become desper, the disease extends, and the case lasts an indefinite period of time.

Other symptoms, besides those we have mentioned, characterize the dis-

The ferent is always more or less ferid, and in bod cases, almost game greeness. The suffercy and solonovillary glands are generally more or less swellen, band, and proofed, and according to some authors, the surrounding cellular tissue is in the same condition, though this is denied by others. The successful of the lower jaw are stiff and poinful in severe cases. Depletician is not affected unless the disease extends to the pluryus. In violent cases there is usually a coplors discharge of fetid, watery salina, or of bloody scram, which flows from the mouth during sleep. When the alconations are deep and large, the tissues beneath are trace or few swelless; the swelling, however, rarely assumes the hard, resisting, circumscribed characters, with the tesse, smooth, but, and shining appearance of the skin, which exists in true gaugesse of the month. In most of the cases there is a moderate but decided folicile reaction, especially at the invasion. This monthly subsides or disappears after two or three days, though it sometimes increases if the disease becomes extensive.

The discuss legins, as already stated, on the gums, and unless finited to these parts, as sometimes happens, extends to the lips and checks. In many of the cases it attacks only one side of the mouth, and this is more frequently the left than the right.

The course of the disease is usually rapid in spidenic cases, and in those which are properly treated. Where hadly treated, on the contrary, it may last foun one to several months, or terminate in gangrene of the month.

Discovers: Parecourts.—The diagnosis is, as a general rule, very casy, if proper attention be paid to the characteristic features of the discove. It has, as already stated, been very effect confounded with gasgrees of the mouth. The method of distinguishing between the two will be given in full in the article on that discove. From thrush it is to be distinguished in the manner which will be pointed out when that discove comes under consideration.

The prognosis is favorable in the great majority of cases. Sporadic cases probably always seminate favorably. The epidemic disease, though rarely fatal, sometimes proves as from its extension to the pharyux and laryux, or from its remainstance of the neuth. We have seen a large number of cases in private practice, and have never as yet known one to become gangromous or to prove fatal. Of speareds of 120 news of this hind, observed by Dr. Coutes at the Philadelphia Children's Asylum, in a period of three months, all but one recovered (for, cd., p. 31). The cases which occur in the course of other diseases are not disagrees in themselves, but are so as being the sign of a great severity of the primary affection.

THEATHERT....The treatment may be divided into general, and heaf or topical. The general treatment should consist in ment of the cases in at-

tention to the diet, which ought, in healthy and vigorous children, to be simple and unimitating, and in those who are weak and debilitated, netritious and dipertible. If the boxels are costine, or the shill feverish and meconsfortable, a laxative dose may be given with advantage i or some simple dispheretic, as sitre and water, or the neutral mixture, may be used through the day, and a warm footbath or an immersion-bath gives. in the evening. When the constitution is feelile, and the child weak or anymic, tonic remedies are indicated. The last is probably quintos, or are of the ferroginous preparations; or the compound infusion of genting, with addition of Haxham's tinetare of bark, may be resorted to. The best internal remedy, however, and indeed the only one of any kind that is necessary in most cases; is the chlorups of potash, which possesses a stimular and alterative action upon the mucous membrane. This is spoken of in the highest series by Dr. West, of London, who regards it almost us a specific. We have need it near for many years past in a very large number of cases, and have seldon found it necessary to employ may other means, excepting some mild cathartic dose where the barrels have horn constiputed, and a wash of borax or alten in honey of roses, or horax in simple honey. The symptoms have begun to amend in every case in from three to four or five days, and recovery has taken place in about a work or a latte more. The dose is from two to three grains every four beers for a child three years of ago, and four and five grains for one of nine or ten years. Mr. Hmehiman (Mal. Times and Gaz., 1816), who helieves also that this safe is almost a specific in this affection, reconnecteds it in larger doors than the above, giving as much as five grains, thrice daily, to an infant of one year old. We have usually penerihed it in the dose of two grains four times a day, in a mixture of strup of giager and water, for children three or four years old.

Much discussion has taken place of late in regard to the injurious results of large doses of this soft administered to children, but we have certainly never seen any had effects from its new, continued for from a week to ten days, in the amounts above recommended.

Prior is the discovery of the efficiety of the eldorate of potash in this affection, the local treatment constituted the only effectual and reliable means of removing it, and the most violent and painful applications were thought accessary and were unde use of. Strong solutions of nitrate of silver, and pure or dilated marinise acid, were frequently employed in severe cases. Now, inserver, these caustic substances may probably be entirely dispersed with, except in cases that show a tendency to assume the form of gangrees of the mouth. In ordinary cases the only local applications that need be used, and these are not essential when the child resists very much, are denulcent washes to keep the mouth clean, to be employed in the manner recommended in the article on aphthar, and some mild astrongent wash. This may consist of borax and bency, or borax and argue, in the properties of two or three parts of the former to one of the latter, or wint is in our opinion preferable to either of these, of a drachm of borax rubber up with an ounce of boney of roses.

Should the disease resist the treatment by the oblimate of period and

the simple washes just now recommended, we may employ with advantage the otherval solution of indeferm, as recommended for aphths. In cases which prove obstinate, a solution of sulphate of copper of from 5 to 10

grains to the ounce may be used.

MM. Billiet and Barther recommended very highly the plan parased by M. Bouenn at the Children's Hospital. This is to-cleanse the mouth first, and then to apply day chloride of time (calx chlorinata of the Picarmacopecia) to the diseased surfaces. The application is made by means of a piece of colled paper, or a stiff penell, which is to be measured and then disped into the pender so that some may others, or with the funger. The surfaces are to be gently rabbed with the powder, and after a few moments' contact, washed clean with pure water. This is to be done twice a day, until the alcorations assente a clean, benithy appearance, after which the following mouth-wash is to be employed:

B Maril, G Acton, SJ.
Syr Cori Aumerit, Cale, Chierian, Syr-A

The chief danger from the disease depends on the circumstance that it sometimes terminates in gangrene of the mouth, to be presently described. Any disposition to such a termination should be carefully wanched, and the proper preventive means, consisting of local stimulating or cause applications, with the internal use of stimulants and tonics, be at once reserved to.

ARTICLE V.

GANGRESS OF THE MOUTH.

DIFFERITION | STRONTERS | PREQUENCY Gaugeene of the mouth is an affection which occurs chiefly in children of debilitated constitution, and especially as a sopic! of some of the emptive fevers. It begins generally by alcoration of the succoss membrane of the cheek, which after a longer or shorter time, runs into gangrone, and extends rapidly to the gunt) after a few days, if the disease he not serested, the central tissues of the sheek bocome thickened and indurated, an exchar forms upon the integrment, and spends in depth and width, until at last the cheek may be perfrented, the whole side of the face and jaws destroyed, the teeth loosered, and the maxillary lones exposed and normed. It is known by a great variety of names: gaugesnepsis, caserum ons, gaugesta ons, canker of the mouth, gargrepous evosor of the elecks of Underwood; merons infantilis, gargrenous stematicus, etc. It is a frequent disease in the lospitals for children in Europe, and a not uncommon one in instinutions of the same kind in this country. It sometimes prevails endemically in hospitals. It is a rare disease in private practice, and we have as yet and with but few cases, excepting in public institutions.

Purposeouses Causes.-The disease is nearly, but not exclusively confined to the period of childhood. It is most common between the ages of three and six years; is very rare, but does constitues occur in infants; and is of nearly equal frequency, probably, in the two seaso. Unfavorable Agginsie confilious constitute a strong predisposing easse. Children living in hospitals or any crosoled institution; those whose parents are poor or inwant, and whose ecostinations have been greatly deteriorated by long illness, by the tubercular disthesis, or by acute diseases, are particularly apt to be attacked. It almost always follows upon some previous asste or chomic disease, particularly measles, or some other neute exanthem; premmonia; entero-colitis; beoping-cough; long-continued audarial fover, etc. MM. Guerant and Blacke say (Die. of Mol., t. 28, p. 001), "The existspec of some autorior disease is a necessary condition of gangrous of the month; we have never known in, nor has M. Baron, to occur as an idioporthic affection." It has been affirmed by some persons to be contractor, but this is exceedingly doubtful. The fact of its occurring sometimes in an epidemic form has already been referred to. It has been known also to prevail as an epidemic

The covering costes can rurely be ascernaised with any certainty. The ently one which seems to have been protect to exact in some instances is the exhibition of large dones of the mercurial preparations, and even this is questioned by some very good authorities.

ANATOMICAE LESISMS. - Upon examination after death, it is found that the delegement surrounding the mortified spot soon runs into patrefaction. The lip or check in which the disease is seated in swelled, hardened, tense, and shining, of a purple or greenish color, and presents a deep, circumscribed engargement. On the most perminent part of the swelling there often exists a compled or work, and distinctly limited exclus, of variable size, from a third of an each to an inch, or even more, in diameter. In some instances the curmous slough is much larger, and extends irregularly to different parts of the face, to the chin, week, cyclids, and even to the neighborhood of the ear, so as to occupy the whole of one side. Under these circumstances the immediation is neither so considerable, nor so regular, as when the slough is smaller. The exclor is always black, and generally dry and parchment-like, and extends a third or two-thirds of a line in depth, or quite through the inorgament. The tissues beneath the skin are not generally implicated, though in some cases the eachar is detacked and there is a perforation of the cheek through which may be seen the alveolite perceises.

The success assures of the mouth is always affected with mortifications. The disease may be limited, as as to exist in the form of an elongated allocation, of a dark grayeds color, situated in the fold where the mucous membrane is reflected from the cheek to the lower jaw; or, in a larger proportion of cases, it is seated on the internal surface of the cheek, opposite the interval between the already processes. Sometimes the disease is made more extensive, and occupies all or a part of the internal surface of the cheek. In such instances the whole thickness of the mucous time is destroyed, and it presents upon its autface a blackleb or brownish pulta-

cross slough, almost liquid in consistence, which may be comped off with a scalpel, leaving beneath leave shreds of muons membrane, without any trace of organization. The gams frequently participate in the disease, and are concerted into sirreit, or completely destroyed.

The negatively bonds are conscious, in severe cases, when the discuse has extended to the game, exposed, blackered, and uses necrosed. The took are very often uncovered and bondered, and not sufrequently some are lost. The times between the skin and nuceess membrane are found either hard-creed and infiltrated, or sphareshied to a greater or less extent. In the least severe cases, the fienty cellular tissue, and the nuceellar structures of the clock are infiltrated with serum, but preserve their organization. When the discuss is more aggravated, the gaugeness extends to these tissues also, and always to those adjoining the nuceous membrane first; so that the cellular structure between their membrane, and then the number, are infiltrated with a samious final, and either in a state of spharelos or tending thereto, whilst some of the adipose tissue beneath the skin is still merely infiltrated. In yet worse cases, the slongly fermed on the two surfaces of the clock came into common, and if their separation from the sound parts has taken place, a perforation is the consequence.

The condition of the Woofenselr in the midst of the diseased parts has been carefully examined by MM. Rillied and Barthon. These authors state that when the tiones of the cheek are morely infiltrated, the vessels remain healthy, permeable, and their parietys are searedly or very slightly thickered. When the vessels run along the edge of the slungh, they are still perneable, but their wills are thickened, and begin to assume the appearances of the mortified tissues. Lastly, when they inverse the centre of the ciclar, they can still be traced out, but their canals are found obliterated by coagula, in the whole extent of the mortified parts; or else the oughly occupy the vessels at their points of entrance into and exit from the slough, while between these points their walls me thickened, total to assume the color and softness of the purreited tissues, and their cambi are filled with pultaceous gangernous matter. The writers quoted do not appear that the abliteration of the veneta is the cause of the splacelas, since that change occurs only after the death of the surmanding tiones has already taken place.

The disease very rarely occurs on both sides of the month at once, though this does occusionally lappen.

The sobsectiony glosds are nearly always in their natural condition. but in one instances are solicized and engarged.

Gangrose of the anoth never, or very rarely, indeed, exists without leacons of other organs. Of these the most frequent are assis paintenary affections, and ofter them, scare or chronic discuses of the gastro-intential tract, and then malacial fevers, plearing, paramotherux, perionitie, and asphritis.

Symptoms; Commit; Denarios.—The following account of the appreture of the disease is taken chiefly from the work of MM. Billies and Barthes. Gaugeone of the mouth generally begins during the course or convalencement of some neutron chronic disease, by aforestion, appears, or

phlyetene of the mursus membrane, and, in rare instances, by orders of the substance of the cheek. At the same time the face is pale, and morally continues as throughout the disease; the matrils and crelids are often inerasted, and the latter infiltraced or sunken, and surrounded by bluish circles; the lips are swelled and covered with scale, or dry. The breath of the child is fetid from the beginning, and, as the disease progresses, her comes gargrenous. There is hat little fever at first, unless the case be accompanied by some armie disease; the pulse is commenly frequent and small in the beginning, rising gradually from 80 or 90 to 100 or 120, and becoming intensible towards the end. In cases occurring in the course of other diseases, the pulse rises sometimes to 120 or 140, and is larger and fidler. The child is generally languid and quiet at first, or more racely eross and possible. The strongth may be either lost entirely, merely diminished, or the potient powersmin a sufficient amount of force to sit up and observe what is going on around, and even to leave the hed the day before death. Half the children observed by MM, Riffier and Bartley, in whom this symptom was noted, sat up in hed until within a few days of the fatal termination. In most cases but little complaint is made of pain in the mently, though in some it is said to be severe,

The afectation already spokes of as ferming the first symptom of the disease is generally of a grayish color, and resonables very closely that which exists in the alcere-membraness form of stemants. It may be scated either on the game, in the fold formed by the junction of the clock or fly with the gam, or on the inside of the clock, opposite the spece leasurement the already processes. It may present a gargarous appearance from the first day, or not until after two or three days; or lastly, it may pass through the stages characteristic of alcerative atomatitis, and terminate in the affection under consideration. Dr. E. H. Conto (loc. ed.) describes, under the title of gaugestons one mouth of children, the alcered membraness form of atomatitis, and a few cases of gaugette, and states that three or four children out of 120 affected with alcerated game "soft-fored small spots of mornitation, and one by the delay arising from the tardy report of a narse, suffered accross in a portion of an alveotus."

The alcorations just described assume the following appearances as the gaugernous nature of the malady develops itself. Then become grayish, and then dark in color, bleed easily when treached, and are covered with pultaneous designs, exhaling a characteristic fetid oder. The gaugementerials to the neighboring pures, from the gam to the check, or from the check to the gam, and implicates at last the whole side of the manch, or of the lower lip. At the same time the affected check or lip undergoes a circumscribed infiltration, which is at first rather soft, but becomes after wards firmer, and forms at last a lard and rounded knot or tumor in the centre of the check, which is now tense, shiring as though smeared with oil, and pule, or marbled with purple spots, while the sleegh on the inside is of a benefited color, more extended in size, and senetimes surrounded by a dark ring. The hard tumor of the check just described usually appears between the first and third days after the spherolation of the passons means.

brane, though in some instances not until a large period. It is formed, as stated in the account of the materialal lexicus, by engagement of the cellular and adipose thomes. The child, at this stage, is still able to sit up in bed and take notice, or shows wident signs of weakness and depression at the face is modified and destitate of expression on the affected side; a bloody or dark-colored saliva runs from the mouth, which is partially open; the appetite is not entirely lost in all cases, the pattern still demanding and taking food; vomiting is more, but discribes is almost always present; the thirst is generally income; the skin is where and feverish, natural, or too cool, and almost always dry, the differences depending probably more upon the reacconitual disease than upon the mouth affection. The respiration is unusal or altered according to the sature of the primary disease, which is, as already stated, in a large proportion of the cases, a pulmonary affection. The intelligence is greecally and arrived, though in some rare cases there is insumna, delirious, or piercing cries.

If the disease continues to progress, as it almost always does when it has reached the stage we are describing, there appears in many, but not all the cases (8 of the 21 observed by MM. Billier and Barther), a slough or esclor upon the most promisent and discolored part of the swelling of the integement of the sheek or lower lip. This generally makes its appermises between the third and sixth days of the disease, but is other cases, as early as the second, or not before the twelfth, or even later. The skin, at the point where the cockar is about to form, becomes purple, and then black; sometimes a phlyroma makes its appearance, which is very soon converted into a small, dry, black slough. This, if are limited by a process of separation fives the living tissues, becauses larger and larger by the extension of the subscription, until it may, as already stated, embrace the whole side of the face. In grave and final cases, the gangrens sometimes extends to all the tissues of the cleek, and asceting at last, the diswase which had commenced on the inside of the mouth, occasions a performion, through which may be seen the neth, alreadar processes, and the whole interior of the buccal cavity. In such instances as these, arrural of which we have seen in the Pennsylvania and Philadelphia Hoquinis, the appearance presented by the child is, as may well be imagined, of the most pitiable kind. Even under these circumstances, lowever, with the check perforated, the edges of the opening irregular and covered with shreds of dead fisone, the grass desirayed, the teach loosened, and the maxillary bones exposed, blackened, and perlans necrosed, with a dark and fettif sanisa flowing from the mouth or perforation, and a patrefactive smell informing the air around, the child may retain, in some instances, its strength, so us to sit up in bod, ask for food, and drink with avidity. In other cases, on the contrary, the patient at this stage is exhausted to the hast degree, and retises both food and drink. During the closing stage of the disease there is generally profuse diserbon, rapid emactation, dry skin, semil, rapid police, and at last death in a state of atter prostration.

In favorable cases the recovery may take place in the early stage, before the integrment becomes involved, and while the gangrene is limited to the to the first instance the child generally recovers without deformity, though are saw one case in which necessis of about an inch of the front of the inferior maxilla took place without any loss of the soft parts. When the child recovers after the formation of the cutaneous slengh, a very rare event, the gargrene comes to extend, the eschar separates and is cost off, the edges of the opening assume the appearances of a healthy sleer, and after a length of time approach each other and cicutriae, leaving generally a large, uneven, discolored sear, like that of a burn, which remains through life a bornit deformity.

The shouldes of the discuss varies according to its termination. When this is unfavorable, which happens in much the larger proportion of cases, death mostly occurs about the end of the first, or is the course of the second week, though it has been known to occur at a later period. In favorable cases the duration is community longer, particularly if a cutanesus-eschar has been produced, as the separation of the slough and circumration of the above which remain require a tellions and slow process on the part of nature.

Complication are very upt to arise in the course of the disease. The most frequent is presented. MM. Guerant and Blacke state that is exists in nine-tenths of the cases; MM. Billiet and Barthez found it in 19 out of 21; of the 19, it began in 8 during the progress of the gaugerne, and apparently under the influence of the latter, whilst in the remaining cases it existed before, and accel perhaps as a predisposing cause to the affection of the mount. Another and more dangerous complication is the occurrence of gaugerne in other parts of the body, particularly the soft palate, pharynx, exoplugue, area, and more frequently the vulsa and large.

Drauscosts.—Some pathors have described as identical affections, under the title of gaugeness stomatitis, the disease under consideration and the one already meated of as alecto-membraness stomatics. This has been done paracutarly by M. Taupin, who is followed in his description by M. Valleix (Gode do Môt, Prot., t. iv.) It some clear to us, mercover, that Dr. B. H. Coates, is his very valuable paper on the "gaugernous sove mouth of children" (fac. cit.) mingles in his description the two discuses referred to. It seems clear, however, that the differences between them as to frequency, symptoms, course, amenability to treatment, and termination, which are fully pointed out in the diagnostic table below, fully warrant ps in regarding them as different and distinct discuses.

The diagnosis of gaugeste of the mouth is, in most cases, very easy. The electricis of the motors membrane, followed by gaugeous; the desponsed information of the check, at first pole on the senside, then dark-colored, and terminating after a time in a characteristic alough; the course of the mainly, and the nature of the general symptoms, will generally present any difficulty in the recognition of the disease.

From stomatitis it may be distinguished by intention to the points laid down in the following table taken from MM. Billist and Barcher.

STORBATHUS.

Region by adversariou or by psyudo-membrancas plantic depose.

Ohe very letid and cometimes gauger-

But little expressing of the Socal fesion. which always retains the same appearwhork.

But little excelling of the shock or list, ar rimply tedems of these parts, without deep-seated indutation, tension, or harder THE SEPTEMBER

Sulmation sarely to considerable as to How from the month; when present some- of final, at first imagination, afterwards timet conguindent; were mixed with parefielden. slends of gangreess thous.

Never an eacher on the experier.

Never complete perfection of the safe parts; description of the linest nates orcars; Joan of the toeth very name:

Course of the disease slow when left to itself; recovery rapid ander the infinitee of treatment.

GAYOURS'S.

Begant by alceration, which it many times gargrenous from the first, or by indoma of the cheek.

Ohe diwart gingerners.

Commissible and rapid extension; the threat strome a popular dark grasult Met.

Research exciting and referre of the check, with tiesponented industrian, time nun, anetainst appearance, purple spott.

Salivation abundant constant escape

Often un enchor upon the thick or Elek.

Perferrisce of the raft parts frequent; depolished of the hones constant; lowersing of the torth commant, and their loss

Course rapid, and termination frint as a rule, when the disease is left to know, med in spile of all freatment.

Gaugeene of the mouth may be confounded with muligrant postule. The method of diagnosis has been drawn by M. Baron in the following words; "Malignant quetale always begins on the exterior; affects the epidemis first, and extends once saintly to the corpus moreoum, chorine, and subjacent parts; whilst on the contrary, the gargrene under consideration attacks the mucous membrane first, then the muscles, and lastly the skin."

Photososts.—The prognode of true gangrous of the month is exceedingly unflevorable. The great unjority of the subjects die in spite of all that can be done. Dr. Contes (her, cit,, p. 14) says that a black spot on the orier surface of the swelling "has always been in my own experience the immediate lackinger of death. It is proper to state, lowever, that I have hourd it said that coars had recovered in this city, in which the ganground had produced a hole through the sheek." MM. Billiet and Barther state that "death is the ordinary termination of gaugeons of the areath, though there are instances of recovery on record." Of 29 cases analyzed by them, only 5 recovered. MM. Gueranst and Blacks (for, cit., p. 196) ends that unless arrested in the formative stage, it ends fatally almost constantly in from five to ten days, and frequently before perfecution has taken place. Of 26 cases observed by M. Tanpis in the Children's Hopital at Paris, not one escaped (Guersant and Blacke, Soc. cd., p. 297). The nutbers of the Compositions de Miderine Pretique suy of this disense (t. i., p. 632). "Death is the almost inevitable remination." Dr. Marshall Ball (Edia. Med. and Sing. Journ., xiv., p. 547) reports six mass of the disease, two of which followed measles, one repeated attacks of guermonia, one freet, (type not mentioned), one norm fover, and our typhos fever. All but toe.

the case occurring in the course of typhus fever, in a girl, bester years old, died. This girl recovered, with, however, falling in of the right sheek, "a frightful sheet," on the left side of the mouth, and suries of a postion of the alwester process, pulate-home, and second molar tooth. Recoveries sensetimes occur, however, as in the case mentioned by Dr. Hall, after perforation, has nearly always with terrible deformities, with adhesious of the walls of the mouth to the javes, with incurable fields, ecc.

The prognosis is more favorable in private practice than in Loopitals. The favorable streamtuness in any case are: good hygicale conditions; tigorous constitution of the shift; the absence of dangerous consumnant discuse; the continuous of appetite and strength; and a disposition to limitation and separation of the abough. Unfavorable symptoms are: weak and debilitated constitution of the patient; severe recivistent discuss; prostration of the strength; and extension of the sloughing process. Death may also occur from hymorrhage in consequence of the separation of the slough, as in a case quoted from Harter by Bouchut.

TREATMENT.—The reader need but sefer to the remarks or programs to be assured that no treatment as yet discovered promises much access. We would call attention also to the following automent: that the remarks about to be made apply only to true gargeres of the meach, and not to all the cases described by some writers under the title of gargerous sore ments or even that of gargerous of the meach, since, as already stated, they confound together true gargerous and alcoro-membraneous standards.

The treatment is divided into local and general. The local treatment recommended by the French writers, consists in conternation of the sloughing parts with one of the mineral acids, with nitrate of silver, or with the actual cautery. This is the plan proposed by MM. Billard, Earner, Guersant and Elache, Barrier, Billiet and Bariber, Bouchet, and Valleis. The nutbors of the Bibliotelegue de Mideria Pontários remark, however, that nearly all the patients subjected to cauterization die, and that of the small number saveil, there are as many who had not been subjected to that treatment, as there are of those to whom it had been fully applied. They woulder, therefore, that recent authors continue to repose the same confidence in it as did their predecessors. "For us," they say, "we are of opinion that canterization exerts but slight influence, if it have my at all, and it is greatly to be desired that the seal of practitioners might discover some more effections remedy" (kee, etc., t. v., p. 551).

It is very important to make use of the emistic application as early after the beginning of the sphacelus as possible, for if it be allowed to sureal to any considerable depth or extent, there is scarcely a logs of arresting it by any means. MM. Guersant and Blacks recommend pure nitrie, sulphario, or moriatic acid; MM. Relliet and Barther propose the acid nitrate of necessary, or muriatic, sulpharic, or accide acid; M. Valleix proposes the treatment employed by M. Tanpio, which is to remove the pseudomental-brane and a part or the whole of the gangronous recliar with smoore, to make some scarifications upon the healthy parts, to apply pure murinisc acid, and after the separation of the slengh, to make use of day chloride of line (calx chloriusta). The acid must generally employed is the negative.

The local treatment proposed by MM, Billier and Bartles is the follow. ing: As seen as the observations assume a gangrounds appearance, is fough then with a brush or aponge dipped into acid nitrate of mercary, or pure muriable acid; the brush to remain in contact with the sloughs for a few instants, and then to be applied rapidly around and on the parts beyond them. After this causerization, an application is to be made of dev. chloride of line (in the manner reconnecoded in the article on themmembranous stematina), which is to be left in contact with the sloughs for a few minutes, when the month must be thoroughly washed with a strong jet of water from a stringe. The conterioation and use of the chloride of lime are to be reserved to twice a day, and the mouth washed three or four times in the interval with large injections of simple water, barkey-water mixed with heavy of roses, or better still, with a strong decoction of cinclosm. If the case goes on firstrably, and the deaghs squarate, the catterinations are to be suspended, and the chloride of lime alone employed. If, on the contrary, a slong's forms on the cantide of the check, a cracial incision must be made into it, and a brash charged with the same causties introduced between the enta; powdered einchoon is then placed in the openings, and retained these by a piece of dischrise plaster or by pledgets of charges, disped in a solution of soda. This prosturest is to be continued until the slough separates, when the edge of the sound, and all the diseased parts that ma be reached, are to be contensed.

In applying escharotics to the month, certain general precautions are required, of which it is necessary to give some account. When they are used upon the inside of the cleeck, a spoor must be introduced into the meanh, with the concernity directed towards the abreolar processes, as order to proceed the tests and tonget from being touched. When the application is made upon the game, the check should be drawn to one side by an assistant, and the tongue pushed out of the way with the finger, or a spoor. If the mid happen to touch the tests or tongue, it must be instantly washed off. The month ought always to be thoroughly element with mater immediately after the gamerization, to remove any superabuselance of acid.

The kind of beach most unitable for the application of the mineral soids in one made of charpie, strongly tied to a solid handle. The spange-mop which is sometimes used, is made by fastening a small piece of fine spenge to the end of a stick.

MM. Guerman and Blacke recommend that the acid be applied to the slough every bour, until the spharodus causes to extend. They state that this plan is sometimes advantageous when the gargerine is confined to the game only, but that it is generally powerless when the disease has extended to the cheek, or has implicated the deep-sented tissues. Under the latter circumstances, and when the inefficiety of consticts has been shown by trial, they propose the use of the neural cautery, as recommended by M. Baron, and other distinguished practitioners, and which, they add, has afforded them some brilliant results in very bull cases.

M. Barrier advises that we should accurately expose the diseased parts by crucial incisions, and apply the escharotic to all the parts forming the limits of the gaugeme, in such a way that the tissues already disposed to slough shall be thereughly canterized, while those a little beyond are so in a less degree.

In applying these powerful caratics, several anthorities recommend the administration of an amended is.

The English writers, and those of our own country, seem rather less disposed than the French to make use of powerful escharotics, and lay more stress usen the general treatment. Underwood, following Dente, of Doblin, advises that "the parts should be washed and likewise injected with muriaffer orid, in chancemile or sage ton, and afterwards drossed with the aridmixed with the honey of ross, and over all a carrot position." Dr. Symonds (Lib. of Penet, Mal., vol. iii, p. 23) directs the check to be feegrently righted with a stimulating embrocation of complorated ail and musionia, on the first appearance of the spolling, and in the intervals to he kept moist with a tepid lotion containing muriate of authoris and alcohol. On the dightest suprarance of an eacher mon the interior of the mouth, it is to be tenched with solid nitrate of allow, or strong muriatic neid. If elsophing have already commenced, the nitrate of eiteer folion. is said to be the best application. The mouth is to be frequently washed or erringed with a solution of chloride of sods, and when mortification has taken place, we are to endeavor to prevent it from speculing, by carrot or fermenting profitiess. Manusel and Eramon say that the early noplication. of marketic acid, andilated or arised with one or two parts of honey, is the realy efficient application in these forms of gangrens. Dr. Fleming (Dollie Hope Gree, May 1st, 1855) recommends the application of a concentrated solution of mitrate of copper, to the sloughing ancieces, and also paints the circumference of the disease and the surrounding sheek with collection, which, he believes, new favorably upon the capillary circulation of the part. Dr. Gerhard (Lib. of Proof. Mod., vol. iii, Am. ed., p. 24) mys. "The best local applications are the nitrate of silver. If the slength be small in extent; if much larger, the last exchangic is the murtated fineture of iron, applied in the andilated state; after the progress of the disease is arrested, the ofcer will improve rapidly under an astringent stimulant, such as the tinempe of myrrh, or the aromotic wine of the Prench Phormacoparia." Dr. Dunglison (Porc. of Med., vol. i, p. 56) recommends the application with a brook, of a mixture of equal parts of enquote and sleeled, after incisions have been made through the gangrenous parts. Dr. Condie (op. ed., 6th ed., p. 174) states that he has found a strong ealation of sulphate of copper (thirty grains to the ounce of water), applied. very carefully twice a day, to the full extent of the gaugenous electrics. by far the most successful lotion.

We have, ourselves, lately employed carbolic acid in two severe cases. The pure acid was carefully applied to the sloughing ulcer on the inside of the cheek, and subsequently a solution of one part of the acid in fifty of water, was frequently employed to wash out the menth. The application of the undifacted acid seemed to large a beneficial effect, by checking the progress of the alonghing, and completely destroying the patriolity of the dead times which had not as yet separated. One of the cases recovered

quickly, without perforation of the check; but in the other death occurred, with symptoms of perforand adjustatis, though there was little, if any, extension of the gaugeene.

It some to as very clear, after the study of the treatment recommended by the different writers quoted above, that the most important part of the focal management of the disease is the early application of some escharotic substance to the alcorations, or to the mortifying parts; the best is probably pure murimic ucid. This should be made use of twice or three times a day, observing the presention to wash the mouth with water, immediately afterwards, by means of a syrings. Later in the disease, when it has extended to the skin, the use of eschuraties, or of the actual contery, is still reconmended by many writers, but apposed by others. We confess we should be inclined to perfer, at this stage, the use of muriated fineture of iron, as recommended by Dr. Gerhard, of carbolic acid as used by ourselves, of strong lotions of sulphate of copper, of solutions of nitrate of eliver of molerate strength, or of the dressings of meriatic acid and house of costs, se proposed by Undergood, in connection with energy and fermenting prodtices, as recommended by Underwood and Symunds. Throughout the course of the disease the mouth ought to be frequently cleanted by washing or injecting with solution of eldorisated sods, mixed with eight parts of water, or with a dilute solution of earbolic acid, which corrects at the same time the terrible frice of the disease.

The importunce of these measures can accreedy be over-estimated, since the presence of gargerous tiens about the oval cavity must lead to the introduction of the poisonous results of putreffiction into the system, both by the ferid discharges which purely flow down the oxoghagus, and still more by the contamination of the impired air. Indeed, it seems quite possible, as argued by Dr. Keiller (Eria, Mol. Jour., April, 1862), that in cases of methodical gaugerest of the mouth, death occurs, in a great assessmentions escondary blood-poisoning, resulting from the continued and increodable inhabition of air poisoned by enamations from the gaugeroom sloughs. It is evident, therefore, that local applications, both of causiles and antiseptic lations, must be of great service, by arresting the slenghing and correcting or classking the foul discharges.

GENERAL TREATMENT—All writers recommend the me of taries, situalizate, and nomitions diet, unless the presence of high fever, or the state of the digrative organs, seem to contramilicate their employment. From our own personal experience in the treatment of this affection; from a consideration of what we have some most successful in other forms of gargener, as that following accidents and surgical operations in descripanced electric bation; from what proved effectual in the case of idiopathic gargener of the value, in a child ten years of age, which came under our charge; and from what is necessary in that analogous condition of the constitution which necompanies typhoid and endective discusses, we are induced to believe that the general treatment must be of at least as great importance as the local, and that the steady and preserving use of tonics, dimensions, and of the most strengthening diet, should always be insisted on from the carriers period, whether fever be present or not. The quantity of seminative

THEY SEE. 347

lants, and the amount of food, neght, it seems to us, to be measured only by the capacity of the digestive argane to receive and animilate them. Of tonics, the best are quinine and mariated themes of iron, which may be given in syrup, in doses of a grain of the former with three drops of the latter, four or five time a day, to a child three or few years old. The most sainable stimulants are good broady or wise given in considerable quantities, and, if the stemach receive it well, corbonate of ammonia, or better still, the aromatic spirit of lartabars. The flet must comist of milk made into punch with brandy, winnessey, the yelk of eggs beaten up with wine, strong coups and heef tea, animal jellies, and, if the child wish it, tender mean finely minced.

The room in which the child is placed eaght to be large, if possible, and to all events thoroughly centilized.

ARTICLE VI.

THE ROLD IN

DEFINITION; STROMENS; FERQUENCY; FORMS....The term though is applied to a discuse long supposed to be a purely bond affection, characterized by the deposit on the micross membrane of the month of a whitish or grayish-yellow exastation, of a cheesy consistence, through which run a pure-site fungue, called by Robin, oldism alterans; but of late years it is known that the mouth affection is merely a localization of a wide-permit constitutional disorder of a special and serious nature. It is the discuss described under the title of aphths or thread, by Underwood and Electer of uplaths, by Dewesse; of crythematic elemnities, with card-like exactation, by Dr. Condic; and of aphths becaution, uplaths infancilie, by the older writers. It is the magnet of the French.

The frequency of the disease is very great in hospitals for young children, especially in foundling hospitals, and in the wurds of almohouses derested to foundlings. It occurs amongst the children of the poor and illiterate, and is very rure, according to our experience, in the middle and upper classes.

It occurs in two forms, the mild and the grees. In the first, which is mot with occasionally in the easy classes of society, the constitutional disburhance, without which the disease probably never exists, may be so slight as to require an experienced eye to detect it. In the second form, the disease is common and very fatal in foundling hospitals, not race in the neglected, half-starved children of the lessest classes of society, and is occasionally, but very rarely, according to our experience, met with in the easy classes of saciety.

Causes.—The central came of thresh lies, we think, in a condition of health in which the general vitality is slowly obbing away under what amounts, virtually, to an inautition, instatrition, deputrition, or what M. 348 THRUSH.

Parrot, of the old Foundling Bospital of Paris (Clinique des Noveens-Nex, L'Athrenie, nar J. Parrot, Professeur a la Faculté de Médocise de Paris, Médecin de l'Hospice des Enfants-Assistés, Paris, 1872), culls uthrequis, M. Parnet derives this new word from a prix., and spent matrition. imints, however, that the disorder is not one of immitten, but rather some fault in the evolution or developmental percess. The disease occurs in adults, or at least we believe it to be the same, at the close of plobleis and chronic cutarrial previousis, in prolonged cases of emecrous disease, and in fatal chronic diarrhoes. It occurs in children deprived of their natural aliment, and virtually starving on some artificial food, often badly choses, bally prepared, and cardooly or imperfectly administered, as most happens is large foundling houstable in the namery words of almbones, where one nurse has charge of there or four or six shildren; whereas, in families of ener fortune, and often in those of the industrious poor, one hand-fed buly abusels almost all the time of one women, and when such a child falls iff, we know that it can be homer taken care of he the hands of two than of one soman. It is mostly met with even in the mild, and in the grave form is almost unknown, in suckled children. We have seen, in all our experience, but one case of grave thresh in a child suckled by its own mother, and that was many years since. We shall refer to it again. M. Valleix, whose researches on this subject are amongst the most calculawe have, and whose knowledge was gained in that great refront of experie eser, the old Formiling Hopital of Paris, now the Hopice des Enfants-Assistés, declares (loc, est., p. 60); "On the other hand, I have never known a child who had been surkled exclusively during the early menths of life te have the disease." MM. Trousseau and Despech, in a valuable paper on the disease (Journ, de Med, de MM, Bras of Transcow, Jane, Yev., Av., et Mai, 1845), succe. We abould be justified, therefore, in asserting that we have never known as infant to die of thrush who had been suckled at a healthy breast, or whose health has not been dargerously compromised by other praces."

M. Parret (bc, cit., p. 57) refers to the unfavorable atmosphere of hospitals as one of the causes. He advers to this associated influence, "which," he may, a conclines acts with a disastron intensity. It is the agent of unknown nature, which develops in lying-in hospitals and in lospitals or homes for young infants (criches), even when the words are large and well regulated." But we still believe that the main cause of the disease is to be looked for in an unhealthy constitutional condition, brought about by the absence of the mitted and the substitution of some improper and unhealthy artificial field. M. Parrot binnelf says (p. 382): - Vicious ingoto are, in effect, the most frequent and powerful of all causes." To put this very important matter in the strongest light, we make the following additional quantions. Underwood uses: "A principal remote curse of this disease seems to be indigestion, whether produced by lad milk or other unwholmome food, or by the weakness of the stomach." Descess remarks, "Chibbren fed much upon faringeous substances are especially exposed to the armsks of this disease, particularly when their food is sweetened with brown sugar or molasses." Dr. Eberle says : "Dawbolesome and indigestible nourishment, and over-distrision of the storach during the early stages of infancy, almost inevitably lead to the occurrence of aplitha (thrush). Bad and old milk, and thick farineeous preparations, sweetened with brown sugar or molasses, almost ineritably lead to the scourrence of uplitha (thrush)."

When we come to speak of the names of the disease, we shall dwell at some length upon a possible element in its causation which has suggested itself to us within a few years past, and which may strike the reader, at first view, as one of very doubtful probability. We refer to the absence of sufficient supply of water in much of the artificial food employed for very young children.

The disease occurs at all eyer, but is by far most common in the first two months of life. M. Parrot, who has had the encetaeus experience of the great Parisian bospital, greas us no figures whatever, but says, in speaking of the influence of sex, that he has seen no proof of its laving any, and then adds: "In my opinion, as regards the etiology, these are but the new-horn, not boys or girls." Developed health from any came, deficient reading, iterite the disease. The congenital forbitness of presenters children readers them specially liable to it. Somes exerts a considerable influence, as M. Valleix found that more than half the cases occurred during the three warness mornies of the year.

CONTABION.-The question of the contagions of throsh has been often diseased. We have seen so little of the severe forms of the disease, that our opinion is not worth much, but what we have seen has never arressed in us even a suspection that it was contagious. M. Parrett cites at few cases (for, ed., p. 80) which seem to point to a possible infection of the nipple of the name, and from thence to the mouth of a second child. But his own spinion against its conjugiousness is very positive. He says (p. 85): "I must declare that, at the hospital of the Enfantes-Assistis, where I have studied for several years, and where narguet (thrush) is milt endemia. I have never yet met with a well-established case of contagion. And this leads me to believe that it does not often occur." Other authorities, MM. Billard, Baron, Blacke, Guersant, and Grisolle, several of whom now the disease in the Paris hospital, deny its contagionsness. Another writer, M. Sear, says: "My personal experience has not continued me that the breast of the purse can be infected with thresh by the mouth of the child, I have watched perseveringly and regularly, the relations with their nurses, of gare than 1600 infants offected with thrush, and I have never known the disease to develop on the breast of the women." But M. Senx believes that the child may be infected by the narse, though he disbelieves in the growth of the furgus on the breast. He supposes that the nipple, without being most diseased, may be the vehicle between an infected and a healthy child. (L'Attrepose, focusacte, p. 80.)

Anarome at Lances. The characteristic deposit is found upon the macous membrane of the mouth, pluryux, esophagus, and, in one cases, of the stomach and intestines. The question as to the extension of the deposit to the gastric macous membrane has been much discussed, and the highest authorities have been almost equally divided upon it. This dis-

350 THRUSH.

agreement has arises salely from the want of microscopical examination, which coubles the observer to distinguish readily between true thrush and other appearances of the gastric micross membrane which closely resemble it. The most conclusive demonstration of its occurrences upon the microscopical examination of its occurrences upon the microscopical accurate of the connect has been furnished in a calculate article on this subject, by M. J. Parrot (Arch. de Physiologie Norm et Path., Nos. 4 and 5, 1869), and in his work on attreption. He has also determined in occusional presence in the large intestine. But the very dashes expressed by observers point to Parrot, show that it must be very rare. M. Parrot does not state have many times he has seen it in the stomach, but he does refer (L'Abbrigair, p. 250) to two cases in which he verified by the microscope the presence of the spores and tubes of this growth, in the large intestine.

It is a curiem fact, and a very important our, insisted on by MM. Trouseau and Delpech, and other observers, that the false membrane never extends to the mostler air-passages; and they call attention to the singular difference in this respect between the affection under consideration and diplotheritic inflammation, which armsks almost exclusively the nosnile, planyax, laryax, and branchi. M. Parnet, nevertheless, assure that it extends quite frequently to the planyax, and more rarely to the glottis. He mentions (for, ed., p. 225) eleven eases in which he found the growth on the glottis. It was confined entirely to the inferior recal conta. He also declares that he has not with one case in which the growth had extended to a pulmomery infondibulum in the usex of the right lang.

Levicus of the digestive muceus membrane are met with in nearly all the cases. M. Valleix states that softening of the gastric muceus membrane is almost constant, and that it is often accompanied by reduces and third-using. The authors used above are of opinion that the gastric bestons have been greatly engagerated, and assert them to be much the same as exist in other discusses foreign to the digestive apparatus. Various merbid aboutions of the anasom membrane of the investions exist, they state, in awardy all faint cases. This fort is acknowledged as well by MM. Fromsens and Delpoch, who deny the invariable connection of these alterations with threads, as by M. Valleix, who asserts the connection almost without reserve. The best account of the beston of the digestive apparatus is given by M. Parrot, in his work on athrepoin. He describes also the beston of the necessary system and blood, and we shall proceed to quote some of his most important stan meros.

In the storach he found platiniform asylvanay, which he merites to the action of the pastric juice on the tissues. He found, also, afrention, and a dipheleccidal process. The alconition appeared in two forms. In one, small isolated spots of a septa tint, or black in color, are seen scattered through a layer of grayish mucus covering the walls of the organs. These dark spots, or examination, are found to be either depressions in the walls, or true alcons so small as to be scarcely distinguishable, up to a line in dismoster. The second variety is met with in premature children affected with orderen reconstorans. On the internal wall of the storach, whether covered with a layer of mucus or not, are seen small, lenticular spots, set more than half a line in dismoster smally, and materiness much smaller. of a cutron-yellow color, slightly depressed in the oratre, or distinctly alcerated. In this form the truccus membrane was more injected than in the first, and the ulceration was surrounded generally by a red line. He refers to a third form of ulceration, infinitely more rare, in which only one or two are found, but these much larger, deeper, and with projecting and congested edges.

The diphthemidal beion also occurs in two forms. In our it resembles about the ordinary diphthemitic process, occurring in very small points, scarcely half a line is diameter, or in layers of from half as inch to an inch square. In the second the exadation is less compact, loss adherent, and of a greenish color, resembling the false membrane of pericarditis.

In regard to the investinal tract, he says: "We mirely meet with any bester of the investire in untrepole. Indeed, and this is well worthy of attention, it may be stated that of all the organs concerned in the set of digestion, it is the one least frequently affected. This is surprising when we reflect how common distribute is in the disease, and how general is the opinion amongst writers that the investigal flux is the result of enteritie. In the innerses majority of cases, the intestine retains its normal color and thickness; the masses membrane is grapish in color, and looks as though it had been washed; in the color, it is not minutal tomest with some of the closed fallicles more projecting than natural." He adds that congestion of the different costs is common; that he has occasionally found the measure membrane injected and thickness; and that, in two instances, he not with the besisted observed in the stemach.

In the liver, though he thinks the organ may play an important part in attropola, "it has been impossible for me," he says, "up to this time, to first any particular change." There is little fat in its cells, and, in the change forms of the disease, all the fatty matter has disappeared.

He describes an inflammation of the middle ear, noscribing that it always exists in the new-born dying of atherpoin. This portion of the our contains, at first, a shick and the condent serosity; later, its liming membrane is injected, and the carrier fills, by degrees, with a greenish or greenish-vellow manus. Still later, the masses membrane, thickened and softward, incloses a mass of greenish, creatay, and constince ropy pass. The membrane of the consider is attached as well as that of the varity. The contachine take is always leading. The numbrane tymponi, though softward and fraulte, is mostly performed. These lesions, nearly always more marked on the right than left side, exim in some subjects only in the first stage. He believes that the condition may be recovered from, without leaving any metable disturbance in the sense of leaving.

In the brain he found finty degeneration, softening, and bemorrhage. Fatty degeneration occurs in two forms, the diffine, and the ricenmerated or insular. It exists also in the form of small points, irregularly rounded, white-h, and more opaque in the centre than at the periphery, and rarely of a yellowish lase, on different parts of the machinid membrane, but expecially so near the longitudinal fleure, and in the cerebellum, to the right and left of the median line. Hemorrhage in the brain is a common below the met with it in 34 cases, and observed it is five different localities: in

852 THLUSH,

the easity of the arachnoid; in the subarachnoid or pia mater region; in the nerve-tiones proper; in the walls of the lateral ventricles, under the spendynos, and in the lateral ventricles. The clifel coase of these hemorrhages appears to be the altered blood coase, which determines renguetion, and senous obstruction.

The visinges in the hoose consist of finity degeneration of the abreofi, emphysema, and the softening consecutive to thrombosis of the palmounty

atfety.

The Islanya exhibit fatty degeneration of the Sabules, reason thrombosis, and matic infarctor. By the latter term is meant a condition in which the tokes of Bellimi are clocked with a deposit in the form of cylinders, fractured at various points. The opaque matter forming the cylinders never mivides the interior of the cells. Examined by themselves, this matter consists of clongated masses, of irregular and bosedated contours, similar to stalactions, and formed of a number of spherales of inequal sire, perfectly regular, and held together simply by juxtaposition. M. Parent disagrees with Virelows, who regards these bodies as being composed of mute of animonia, and declares them to consist of urate of soda.

Of all the materical charges, nose are usee constant and important than those of the blood. They make their appearance at the outset, her come aggressived each day, and act a considerable part in caming the functional disturbances observed during life; and the various lesions of tions frend after death. "Blood," he says, "drawn in the seute disease from the based or foot, during life, by a small surision or prick, is of the color of deep less of wine, and often blackish. If a deep he received on a glass side, far from diffusing itself rapidly, it preserves its glabular form, which is an indication of concentration and viscosity." It is said that, in scare cases, the proportion of red globules is increased. In chronic forms, on the contrary, the blood is watery, of light color, spreads expidly on a glass slide, and the microscope shows a loss of red globales, which is the more decided as the fatal termination approaches. He is not certain as to the number of the white corposeles, but is of opinion that their number is increased as the disease progresses, both in rapid and choosic cases. After death in the neute form, the blood found in the heart and veins is very dark in color, almost sympt, and occasionally formed into soft and friable rangulated masses. In chronic cases it presents nothing particular, One of the important properties of the blood is that of congulating during life. The thermbows this formed have their exclusive seat in the teins. They are found only in the simuses of the dura mater, the veins of the brain and its membranes, in those of the kidners, and in the palmounty artery. It is quite annual to find this condition elsewhere, but it is occasionally seen in the inferior venu cava, and, in such cases, has its point of departure in the exalgent veim-

In source cases of thresh a certain amount of erythematous inflammation is often found upon the skin of the buttocks and thighs, and identations sometimes exist upon the inner milles. Before leaving this part of our subject, we may remark that, in the few cases we have not with in private

353

practice, no ulcerations existed upon the malleoli, and the crythema we observed was only in the neighborhood of the arms.

Symptom.—We shall first describe the characters of the exadation, and then proceed to the consideration of certain general and local phonomena which exist to a greater or less extent in both forms of the disease.

The nucceus membrane of the mouth is often somewhat red, dry, and touder for a larger or shorter time (generally from one to those days), before the appearance of the expelation, and at the same time the popular of the tougue swell and become protuberant. Next the candation shows ittelf in the form of small, whitish points, sometimes on the tongue first, and in other cases on the inside of the lips, whence it extends to the checks in idiopathic mild cases, and to the roof of the mouth, soft palate, plaryna, and tesophagus, in the grave, avantomatic form. The points of false membrane first deposited rapidly increase in size and thickness, so that in from one to three or four days, they assume the form of large patches, or a continuous membrane, which covers the whole or a considerable pursion of the cavity of the mosth. When the exudation is present, it is thin, and its surface smooth; when, on the contrary, it has been longer deposited, it becomes thicker, and its surface it rough. It is at first of a milk-white or pendy bue, but when undergeted assumes a grayich or vellowich color. It is soft in consistence, brenking down under the finger like chasse, and presenting no traces of organization to the raked eye. It adheres to the morous membrane with considerable tenacity at first, but becomes looser after awhile, and is detarhed spontaneously at last without any lesion of the tissue beneath.

The foregoing description applies to the extelation as it appears to the unassisted eye. We shall next give un account of the cluracters it presents, when subjected to microscopical examination, and in so doing shall quete the language of Berg, who first discovered that thresh essentially depended upon the presence of a peculiar parasitic funges, to which Robin has given the name of oidium albrans. Dr. Borg (for, cit.) states, that the white conting of the exadation consists of epithelium, thickened by the swelling of its constituent cells; from the epithelium there springs a purpositie fungus in greater or less quantity, so that the chief portion of a antels of sphilize (thrusk) is composed either of spithelium or else of the parasitic growth. Under a magnifying power of from 200 to 300 diameters, an aphthogs crust is seen to consist of epithelial cells, with a more or less intervoven coat of fibres, and a variable number of spherical or oval cells, without any sign of exudation corpuscies, but only a small quantity of molecular allerminous deposit. "We can often trace the succonive development of these cells from a spherical one of the smallest size, to an ousl cell, and thence to a flament; and we have no doubt ourselves that the smaller cells are specules out of whose development the larger aval cells are formed, and family, the filaments in the same manner as has been observed in other forgoid growths of this nature." Namerour projecting fibrils are observed in the circumference of an aphthous censt when submitted to the microscope; but those are rendered infinitely more clear by a weak solution of potash, which dissolves the albumen,

354 типсан.

and reulers the cells of the epithelium transporent, while, at the same time, it diminishes their infimate releasion, and the network of vegetable flore is more plainly seen. "These fibres are crimbrical, with sharply defined dark edges, and their centres are transpurent in transmitted light; they are generally equal in thickness, but at times they are, as it were, knotted together, and divided by distinct walls of separation In their interior, these thrile often exhibit medeated cells; occasionally these are very numerous, and of small size, but at times they are larger. In this course the fibrils divide into numerous beauches, whose diameter is not loss than that of the original stem, and I have occasionally observed these conditions to increase in thickness, at their free extremity, and to permission in a club-shaped end with a species of cell. From the sides of the fibrils spring remerous sporales, forming a point of departure for new merifications Careful investigation too shown us that these cells are placed upon the sides of the fibrils, and in particular that they are empregated around the terminations of the latter. It must, therefore, be admitted that the cells and the fibrils are both constituent parts of case and the same organization. When this growth regetates undisturbed, its fibrils percente between the layers of the epithelial cells, but do not extend deeper than the inferior layer, though they special laterally in every direction. On the free surface of the epithelium, the ramifications rise above the surface, exhibiting at the same time as abandan fractification, which gives a vellowish bue to the exterior."

M. Parrot, in describing the apparatures of thrush upon the gastric murous membrane, states that the disease presented itself in the form of small prominent resented masses, of yellowish color, and either isolated or in groups. These were adiscrent to the mucous membrane, nearly all unbillianced, and upon pressure the central depression became filled with a chersy-looking material. On microscopic examination of sections, the spores and filaments of the muguet were found infiltrating the tissue, and as it were planted there, at times scattered in small numbers, at others accumulated in large masses, and holding between them many sil-drops and some debris of the nuncous membrane. The muscular coat of the steamen was not involved, but in some instances the spores and filaments penetrated the success membrane, and extended to the submucous space. In other cases the nuncous membrane was only superficially involved.

The resider is referred for a more fall account of the cryptogram's theory of threads to the interesting review of Berg's work above quoted, and to Bouchert's work on the disenses of new-bers children; and for a complete description of the elition albicans to the work of Robin, Riotsire Networks des Physicanz Burenites, Paris, 1853; the works of Parrot above quoted; and the article on threads in Vogel's work on the Disense of Children (Amer, ed., 1876, p. 29).

Symptoms of the Mild Form of Thrench.—This form is the one post frequently met with in private practice. It is mild in all its characters, and often presents no other symptoms than those connected with the month. These are best and dryness, with tendermore of that part. The tendermore is shown by the child's crying and jerking the bend backwards when the finger is introduced into the mouth, whereas, in bealth, the infant will almost always seize the finger and suck it with considerable force. It is shown, also, by the refusal to take the breast, or by the difficulty with which this is done, the child occasionally lexing the sipple drop with a ery of pain, then reising it again, and again dropping it with freezing or screaming. In most of the cases there are raffous signs of disorder of the alimentary tract, which are, however, solden severe. They consist of slight discribes, the stools being at first yellow, and afterwards green and arid; of occasional veniting, of attacks of colicky pain, and sometimes. of feverishness. To show how frequent is the occurrence of diarrhous in thrush, and to prove also that it is not a necessary accompaniment of the disease, as has been supposed by some persons, we will quote the fact mentioned by Dr. Berg, that of ILb cases, in only 20 did the cools retain the normal yellow color throughout the whole course of the disease; while in the remaining 86, green extensions aspeared simultaneously with the inrasion, or expersened at a later period. We may cite also the cases reported by M.M. Tronsoens and Delpech, of which only 14 out of 58 presented neither gastric nor intestinal complications.

The amount of existation is generally small in this form, and it rarely extends behind the soft pulate. The develops is morally between four and einsteen days, the average being about eight or twelve. Even in mild moss an improper diet, which does not agree with the child, is nearly always the cause of the attacks. If this be changed in time, to one which agrees with the putient, and which satisfies the needs of its constitution, the termination is almost always favorable. If, on the centrary, the real cause be not appreciated, and the unwholesome fixed be persevered in, the

case is an soon to pass into the grave form-

in public institutions for children, and particularly in foundling hospitals. That it semetimes occurs, also, in private practice, will not be doubted, we think, by any who will read with cure the descriptions of the disease given by Underwood, Dewess, and Eberle. We have supelves met with two fatal cases in private practice, which presented all the symptoms described by M. Valleix as characterizing those observed by him in the Founding Hospital at Paris, with the single exception of the alcerations upon the internal mallcoli. They were both children of parents who had every comfort at their command. One died at the age of four weeks, in consequence of the attempt to rear it or artificial diet. The other perished when six weeks old, apparently from more undealthy condition of the mother's milk, which seems the more probable from the fact that the same nother had previously lost two children under precisely similar circumstances; all the children of this person were horn vigorous and hearty, and did well for a short time, but soon after their birth, the nipples of the mother. became dreadfully exceriated, the digestive organs of the infant began to give war, and death finally occurred with all the symptoms of fully derelated thrub.

The arest important agastess of the grave form are the baccal enalution, narious abdominal symptoms, particularly distribute, veniting, and 356 THRUSH.

colic, and more or less marked forer. The order of succession of the symptems of severe thrush is not always the same. In most of the cases the first symptom observed is, probably, diarrhors, which is soon followed by fever, and in a few days by the appearance of the false membrane in the mouth. In a smaller number of instances the buccal exudation is the first symptom observed. The characters of the exadition are much the sume as those observed in the mild form of the disease, except that the membrane is thicker, meers a larger portion of the month, and generally extends to the plarynx and osophages. In addition to the plastic deposit, there sometimes exist, especially in very bad cases, afterntions upon the roof of the mouth, frauem lingue, and gums. These are generally fee in number, and either confined to the moscous tissue, or they may extend to the fibrous texture beneath; the surface upon which they rest is penerally softened in consistence; their edges are irregular, soft, and of a whitish or reddish color. The bent of the mouth is not generally inareased, except in very severe cases; the month is month at first, but afterwards becomes very dry, and, from the relisal to such the fager when it is introduced between the lips, and the difficulty with which the acts of suckling or feeding are performed, is evidently tender and painful.

The symptoms depending on the enteritie affection, are tenderson of the abdressen, discrebers, resulting, and fever. The abdresses is usually distended by flainlent collections in the lowels, and is more or less painful to the touch, particularly in the right illise foon and epignetriem, and in severe cores over its whole extent. At the same time the child evidently suffers from colicky pains, as shown by restlessness, by ansacy, twisting movements of the trunk, by kicking of the limbs, and by crying, particularly just before or at the moment of the evacuations. The appetite is diminished and the thirst increased. The child desires to surse or take the bettle more frequently, but is sooper satisfied than is natural, and often, from commencing sceness of the mouth, drops the nipple or bottle soon after taking it. The quantity of urine diminishes notably, and the deeper stain on the nupking shows that its color is darker than before. The amount of area in it increases very markedly, according to M. Parret, becoming three or four times greater than natural, and, a little later, who acid and urares make their appearance. Albumen also is found very frequently. In rapid and violent cases it oppears early, and confines to the end. In chronic forms it does not appear autil the emaciation in marked, and it is apt to disappear or diminish as the faral event approaches. It is found even in cases destined to recover, though in such cases only in very small quantity. Distributs comes on. The stools at first are natural in color, but soon become greenish. They are often exconively fetid, contain more or less considerable quantities of antiquoted cassine, which are whitish, or pule yellow in tint, and intermingled with flaid portions that run through the rapkins into the clothes. As the case progresses, they become more and more liquid and numerous, and almost invariably of a bright-green color, and very acid. The green color of the discharges, and their highly and condition, is noticed by all observers. Founding occurs in many of the cases, but is less frequent thou

diarrhers. In some instances it is very obstinate and distressing, causing the rejection of whatever dimentary substances the child may take. Under these circumstances it has often been observed to coincide with the presence of a great deal of exudation upon the base of the tongue and soft palate, which has been supposed to act as its exciting cause. In other instances it is not so frequent, and as the matters ojected consist of greenish or yellowish bile, while, at the same time, the epigastrium is very sensible to pressure, this form of voniting has been thought to depend upon gastritia.

In most cases some fiver develops in the early stage. The temperature, however, is very irregular, and the thermometer soldom shows a rise of more than 2° or 4° F. The pulse becomes frequent, running up to 120, 140, or 160. In overs cases, and especially in those approaching a final termination, the temperature sinks below the normal, fulling as low as 94° or 95° F. The feverish condition is often marked by restlements and fretting, and often by load and frequent crying. When the exadation extends into the plurynx or glottle, the cry becomes house and indistinct.

There are two other symptoms which occur in the course of thrush, about which some discussion has arisen. These are, the appearance of an ery-thematour referes about the arms, and upon the butticks, genirals, and upper parts of the thighs, and afcreations upon the internal malleuli. The erythema is stated by M. Valleix to precede the other symptoms in the greater number of instances, whilst MM. Troussean and Delpech deay the correctness of the assertion, and observed it to follow the diarrhess in the majority of their cases. It seems to us that the latter authors are correct is zeribing the crythems to the irritation produced by the contact of the arine with the skin, which is predisposed, by the excheetic state of the conefittition, to take on inflammation from causes which would not affect it in a bealthy subject. The stythema is sometimes followed by papales, vesicles, blehs, and ulcerations, all of which probably depend upon the cause just referred to. The mullcolar alcorations are ascribed to the friction of the ankles against each other, a cause sufficient to produce such an effect in a broken-deern, diseased constitution, though insufficient in a healthy over, We may mention that we have seen the crythema frequently in private practice, but never the mulleolar ulcerations.

During the acute period of the disease, the strongth of the child is not much diminished, but us the case approaches its termination, if no favorable change takes place, the patient becomes weak and exhausted; the face assumes a pale and suffow look; the festivers are sharp and defined, and the eyes dall and surrounded by bloish circles. At the same time the whole body becomes exactited, the skin loses in clusticity, and beings in falls or wrinkles upon the limbs, and the surface assumes a dark and dingy has. As the famil termination approaches, all restinances censes, and the child has profoundly still, or only moves the menth from time to time, or utters a faint cry; the discretes diminishes, and the counting generally ceases; the pulse becomes very rapid and weak, the extremities cold, and death occurs in the midst of performit quiet, or after a few slight convulsive movements. The discretion of this form of the disease is very

358 THRUSH.

uncertain. It is often less than that of the mild form, since many children die in the first five days after the appearance of the existation. In other cases it is much longer, from a few weeks to two months. Belapses are not accommon.

Before closing our remarks upon the symptoms, it is proper to state that the disease sometimes occurs at the termination of neutr local affectious, as pneumonia, bronchitis, or pleasity, under which circumstances there will be, in addition to the symptoms peculiar to thrush, those of the malady which preceded it.

NATURE OF THE DISEASE.—Repeated microscopic examinations have so uniformly confirmed the statements of Gruby and Berg, that it is no longer doubtful that a peculiar parasite, eithern africans, is a constant element in the exadation of thresh. It is, however, for from being so well determined what relation this growth bears to the disease; since, while one class of authorities consider it the assential and sole cause of the other local and general symptoms, another regard it merely as an epi-phenomenous, the spores of the parasite finding a mitable nides for development on the already diseased mucous membrane.

We believe thrush to be a constitutional state, in which the local symptom from which the disease has derived its English name, is merely one of the phenomena of a deep and wide-spread percenson of the general health.

We believe the real cause of thrush to be, in the vast majority of cases, the attempt to bring up the child on other than its autural food. M. Valleix rave, "I have never known a child who had been suckled exclusively during the early mouths of life to have the disease." MM. Trouseum and Delpoch say, "We should be justified, therefore, in asserting that we have perer known an infinit to the of thresh who had been suckled at a healthy breast, or whose health had not been dangerously complicated by other causes." M. Parrot, who is so much opposed to the use of the word inanition as the cause of thrush, as to love invented a new one, scheepela, writes (p. 282), "Vicious invests are in effect the most frequent and most powerful cause;" again (p. 383), he says that it is muount for the digutive disorders (of athrepsia) to be caused by insufficient alimentation, and, "contrary to the general opinion, I believe that, in most of the cases stferred to insuition, it has been an aunticlescene food which has made the shild ill. It is because cow's milk, or some other food, even less well adapted to the digestive organs of the new-loca child, has been substituted for the breast." He writes, a little further on: "So, the term manifes in and well chosen to express the condition of the patients we are now studying. It is not, I repeat, the quantity which does the horm, but the qualire." At page 411, he states that "the disease has for its constant point of departure a citiated digestion, followed by an ineufficient alimentation: step by step this extends to the whole organism. At the outset acquisities diminishes, then ceases. So the proofine and fatty tissues are theanelow barned. To five, the individual commons himself, and the term of exturnee alone is the limit of the nutoplague." And when we, also, eststate that we have seen but one fatal case of thrush in a suckled child, it is surely plain that the disease must consist in some perversion of health

determined by the food which has been substituted for the natural aliment. It is, in truth, a form of inarition,—not direct, from deprivation of all food, but indirect, concealed, but none the less an inarition. If the children ask us for bread, and we give them stones, they must die. Some of the artificial foods used are no better than stones.

In discussing the nature of the disease, there is one feature which has forced itself upon our attention of late years, which we think may be of great importance. It is particularly since we have studied M. Parrot's masterity description of the disease, as seen by him in the Foundling Bos-

pital of Paris, that this consideration has grown upon as.

It is impossible to read his descriptions without being impressed with the fact, that there is a singular absence of water in the ecosomy. Both in life and after death, there is constant evidence that the body is too dry. Can it be that the deliciousy of water in the food may have an effect in producing so grave a disease as thrush or athrepoin? We will first quote, from M. Parret, some passages bearing upon the carious diminution of water in the body, and then refer to the food he employs, in order to see whether there may possibly be gone connection between the two. The natter is a very important one practically, as it bears strongly upon the question how best we can propore con's milk for the artificial food of new-loop and very young children.

At page 59, M. Parret writes: "The emaciation is considerable, and exhibits something quite special to it, for it hears more upon the fluids than solids. The whole organism suffers from aridity, and one might say that the tissues were dried up. Hence seite some features readily perceived by the eye and hand. The firsh has a pseudiar sense to the touch; when present upon it forts like congruled suct or like word." At page 487, he says: "In seder for the chemical phenomena of southing to be carried on, it is necessary that the interior times (miles interious) be hippid, that their plasma he absorbed. If the physics-elemical composition of the blood be sensibly changed, vitality is disturbed and may be arrested. Have I not repeated to you, even to satiety, that these unfavorable conditions are precisely those of athrepsia? All goes to prove a change in the natricut fluid. The dimination of its water is shown by the shrunken body, the arid and withered skin, the depressed fontimelle, the dry mucous membrane. The impoverishment of its plasms, and, if we may so speak, its concentration, declare themselves in the cranosis and in the relative increase of the red globules."

Another condition of the disease during life, which shows a loss of water in the system, is the great dimination or even suppression of the neitary discharge, the presence of a large excess of urea, of aric acid, and of urabes in the ariae. After death a poculiar dryness of the misses is observed. The blood is diminished in quantity, and it is often implicated, as it were. It is disposed to compilate and form thromboses. One of the most peculiar post-morrows appearances observed, and one which points most clearly to a want of water in the consense, is the presence of milite concretions in the tubules of the kidneys, which we referred to in the puragraph on Anatomical Léviens.

360 THRUSH.

We will pass on to a consideration of the food employed at the Enfents-Assists Hospital, to are whether this food may not be deficient in the simple but vital element of water, and so explain in part, at least, one of the many difficulties which beset us in the search for a safe artificial food for infairs. The very simplicity of the element water may make to thought-less in regard to its great importance. If a man can really live for farty days, as is now asserted, an water and air alone, we must be very careful to supply to the foolile and silent infant, all the water it needs, and which it can writter ask nor make a sign for.

M. Parret, as we shall more in the chapter on food, adventes the use of pure coer's milk, of good quality, for new-born children. He is opposed to its silution with water. He believes, from careful investigation (see chapter on Food) that the proper daily quantities of this food are 34 onness in the first month; 19 onness in the second, third, fourth, and 46th months; and 25 onness in the sixth month. We, on the contrary, believe that from 16 to 24 onness of food are required in the first month, from 12 to 48 onness in the second, third, and fourth months, and that, not very infrequently, hearty, hand-fed children take in the fourth month, and afterwards, as much as 64 onness of food per day.

We never give con's milk pure in the first month, but always dilute it with two-thirds water, so that were M. Parrot's allowance of pure milk for the first month 91 names, diluted two-thirds, it would make 281

ounces of food, or very nearly the same in bulk that we give.

We present these thoughts upon the nature of thrush, and especially those upon the possibility that a deficiency of water in the artificial food supplied, may be one of its causes, with some diffidence to the ender. We well know how easy it is to be run away with by an idea, but we have been long convinced, both from scientific and empirical considerations, that the use of pure cow's milk, at least for new-born infants and those under two or three months, is a dangeous practice. And as we are now disposed to believe that a chief error in this practice, is the fact that it gives too little water to the infant, for its active physiological times metamorphoses, we deem it wise to call attention to the subject.

Diaconsis.—The diagnosis of thrush is rarely difficult. Aphtho differ from it in their vesicular nature during the formative stage, in the alcerations which follow the vesicles, and in the absence of false membranes. From alcero-membraness examinits at may be distinguished, by the formation in that disease of false membrane in layers from the beginning; by the presence of alcerations; by the spongy, bleeding state of the game; by the fetid breath; by the absence of the abdominal symptoms which exist in thrush; and by the microscopic appearances of the

deposit.

Pancineers....The prognosis must depend, in great measure, upon the streamstances under which the disease occurs. In private practice, and whenever the patients are suckled by their own mothers, or by healthy names, it is as a rule a mild affection. But in founding hospitals, on the cautury, where the children are mostly brought up by hand, it is one of the most fand mulaties to which children are subject. The prognosis

varies according to the form of the disease. The mild form is rarely fand, while the grave form is fand in the great majority of cases.

To show the frightful severity of the disease under certain circumstances, we may mention that of 140 cases which occurred in the words of M. Barron, at the Foundling Hospital of Paris, only 27 recovered; while of 22 cases observed by M. Valleix, in the same hospital, but 2 recovered (Valleix, for, e8., p. 74). Again, M. Bouchut states that of 42 cases observed by himself, at the Necker Hospital, 14 were of the idiopathic (mild) form, all of which terminated favorably; and 28 of the grave or symptomatic form, of which 20 died, and 8 left the hospital still laboring under the disease. Of the 26 fatal cases, 12 presented the lesions of chernic contern-colitia, 4 of acute empres-colitie, 8 of paramonia, and 1 of hydrocephalms.

It is a curious fact, and one, we fear, of lad onen, that M. Porot mysnot a word about progressis, or about the fatality of the discuss be describes
so well. It may be stated in conclusion that the danger is greatest in
private practice, when the child is fed on artificial food, and depends upon
the namer in which this food happens to and the particular ciril. When
the discuss appears the food ought, as a general rule, to be changed. After
such change the progressis must depend on the fact whether the new food
soit better than the pervious one. If it do, the discuss will probably
seen begin to amend, and the progressis at once becomes more favorable.
If the child is being mustal the state of the nurse should be carefully inscatigated, and if her health be at all in a distinus state she should be
treated medicinally or dietetically, or the nurse should be charged. It
would rarely be wise to wom the child at such a moment, unloss the recesity is unmistalcable.

THEATMENT.—If is be true that thrush is the result of a slow, starving process, determined not by deprivation of field, but by the use of field unit and incompetent to develop new-born and very young children, it is close that the primary indication of treatment must be to find a peoper-field. To discover such a food in each particular case, and apply it, constitutes the chief daty of the physician.

But he has other detice besides this. He should examine into the general hygicaic surroundings of the child, and do all that he can to insure it fresh air, eleminess, and constant attention to its wants. A young hand-fed child ought to have one woman to attend to it, and she should be taught by the physician how to exactly prepare the food, how much to administer at each feeding, and how often, day and night, the feedings are to be repeated. One of the causes of the shocking mortality of new-born children in hospitals is the fact that the number of nurses is insufficient. One woman will have the care of three, four, or more children. It is simply impossible for her to take full and proper care of so many.

In addition to the care as to the food and general bygions of the pations, much may often be done in the early stage of thresh, before it has reached the grave stage, by a proper use of retardial agents.

If a suckling child be seized with the disease, the health of the nume ought to be carefully investigated. If this he found derauged, perhaps

362 THRUSH.

by over-fatigue, by worry, by dyspepsia, everything should be done that is possible to remove the cause. The milk should be examined with the microscope, and if any possible first be found in it, the narse ought to be charged. If this cannot be, it becomes a question whether the child had best be remed and put upon a proper artificial foot. We confess that we ourselves have such a dread of wearing that we never recommend it until at the very hot extremity, and we believe that a really unwholesome milk is a race thing in the breast of a wantan baving the signs and appearance of average fair bealth. In case the mother or narse have too links milk for the child, we think it fine better to continue the mixing, and to feed the child in part. The food must be carefully selected, and may be administered afrequencyly with the rursing.

When the child attacked with throsh is already being fed artificially, as is the case in the great majority of immuness, the first mession to be solved is whether the food being used is the best in the particular care? For the souver to this question we must refer the reader to the chapter on food, where the whole matter is carefully treated of in detail. We reccontrold the food composed of cox's milk, errors, milk of signs, and perox-root water, as these are laid down for the different ages of infancy. If this have been tried already, or being tried, should fail to suit the case, we advise the diet made of equal parts of milk, evens, line-water, and plain water. Should this not answer, the cow's milk may be difused for a short time, with three instead of two parts of water, or pure cream, diluted with six or eight parts of mater may be given. It is in such cases as these that condensed milk seems sometimes to succeed. If it be used it ought to be given in the proportion of one heaped temporarial to six tablespoonfuls of water, which is the strength of one part fresh milk to two parts water. Sometimes the use of one tablespoorful of line-water in place of one of the mblespoonfuls of plain water makes it more digestible.

The exact desce and the strength of the food ought to be determined by the physician for meh particular case. Nothing but close and careful observation will reveal what is best for each individual child.

When no food can be found to suit the case, and when the child is not weak to suck, a plan which has ansecoded with an in a few instances has been to bring a west-nurse to the forms, to have her breast drawn by a breast-pump, and feed it to the child from a spoon or sucking-bottle. It should be given in stated and moderate doses for a time, increasing the dose currefully, as it is found to suit the child.

Besides the food, we believe that in thrush, as in other discuses of the digestive and natritive functions, it is highly important to relatisher water to the infant. Two, four, six, or more temporafuls should be affered the baby regularly, half-way between the doses of food, and the child ought to be allowed to take all it wants. It is almost always well to add brands to the water, certainly in a severe case, and in one attended with considerable discribes or sensing. Balf a temposeful of it to a gill of water is the proportion we generally direct, and we give all the child will take with pleasure.

As to the medical treatment, we believe that the measures found most

useful in indigestion, dyspepsia, and diarrhom, are the proper ones. When the stools are not watery, but in part pasty from undigested solls, and fettal, some mild laxefire englid to be given. We prefer the spiced symp of rimborth, half a tempostaful to a tempostaful once or twice a day. It is well, so a general rule, to combine a little option with this place, a quarter or half a deep of landaman, or three or four drops of paregoric. Or half a tempostaful of cauter oil may be used. After the laxative has been given once or twice, the following mixture, which we have used a great deal in digostive disorders of infants, may be ordered:

R. Sout Blocks.					-00	-0	3 m.
Tr. Opii Cample,			100				gill all
Tr. Elmi Dalo	-	-			- 0.	0.0	gm. lattr.
Syr, Symp.							f30.
Aq: Meathe Pip.		-71		-			fgsor-M
Blair. A fearmought three time	4 W	dire.					

When the diarrhora is more severe, and the socols entery and green, the following mixture will be found useful:

R. Soul Birara.						7.1-
Tr. Opli Cample,						1311
Tr. Kromerie,			4	-	-	fal
See Steap.						fgilie.
Aq. Meuther Pip.,			-			· fainM.
Doin: A bearpoonful	Three	e er frer lines	distant	Ď.		

Or a weak chalk mixture, with puregorie and chattany may be employed.

It is often well to not pepsin in such cases to strengthen, if possible, the digestion. Ten drops of the wine of pepsin may be given with each weal, or half a grain of the saccharated pepsin three times a day.

Local Toyotasest.—This should be simple and of a soothing character. A solution of citierate of potasit, five grains to the somes, one of becax, ten or twelve grains to the onnee, should be pencilled over the mouth, two or three times a day, or applied very gently by means of a soft rag sympost over the finger. The practice of rubbing the tender and morbid surface with a rag held in the fingers of on awkward and heavy-hunded name is very injurious. Nor do we approve of one of the favorite applications of the nursery, powdered horns and sugar. It is aften applied too copiously, and we have known it to collect between the lip and gum, and causes severe irritation. One of the heat applications, we think, is a solution of nitrate of silver, half a grain or a grain to the ounce of distilled water.

In case of crythema or alceration, the most scrapuleus cleanliness is accessary. The crythematous surface may be dusted with powdered starch, rice, or lycopodism. The alceration may be dressed with benscated oxide of sine ointment. When the alcerations are deep M. Parrot recommends dusting them very lightly with indeferm, and dressing with charpic covered with cerate or enumber ointment.

ARTICLE VII.

APPROTEONS OF THE TOWARLS.

Acute Inc. amation of the Towards.—Towards tries.—This paintful effection (known also as angine or cynanche towards), occurs in child-bood less frequently, but with the name symptoms as after the age of patenty. We have occasionally part with severe cases of it in children under the age of 5 years.

lessness or heaviness, and complaints of severs pain on degisition. We have known the fever to reach 104° by the close of the second day, with a pulse rate of 140, in a wirld of highly nervous temperatural. If the clobd be old enough to answer questions, the pain will be found to rediste from the fances towards the car, and to be incremed by opening the mouth. Painful enlargement of one or both tomic glands will be found by pressing the finger below the angle of the laster jaw. On examining the fances, there is marked reduces of the fialf arches and posterior border of the soft pulate; the offected tentil projects from its bed as a rounded, deep-red body, which may extend even beyond the median line; and if, as less frequently happens, both tonsils are severely inflamed at the same time, they may even meet and entirely occlude the fallows of the fances. The surface of the gland often presents small vellowish points which closely resemble patrices of false membrane, although capsful inspection will show that they are beneath the mucous membrane, and are really only the distended follows of the gland. Deglatition is so painful, especially for liquids, such as milk or water, that the little patients will at times utterly refuse to smallest.

Corner and Drawton.—The disease lasts from 3 to 7 days, and reminates in different ways. It very rarely proves fatal, and only does so by obstructing breathing, and at the same time so seriously interfering with nutrition that the child's strength fails. In most cases the result is favorable, and the remination is either by supparation or gradual resolution of the enlarged gland. When supparation occurs, the symptoms have gone on becoming more and more aggreeated until they reach their height, and the case seems attended with great danger, when suddenly, after an effort at consiting, or spontaneously, the tensillar abscess bursts, a gush of processes from the mouth, and pumps relief is afforded. Occasionally the securrouse of supparation is marked by a chill, or some decided change in the febrile movement.

More frequently in children, however, the tomid does not appearate, but gradually becomes smaller; the reduces subsides, and the distended follocles disappear. There is a strong tendency, especially, after this latter mode of termination, for the tomid to pass into a state of moderate chronic enlargement.

Drauxcers......The conditions with which neutr tonsillitis in children is most apt to be conformied, are diphtherin and scarintiness angina.

From diplotheria it may be told by the more neste and otheric character. of the symptoms; by the slight swelling of the glands at the angles of the jaw, or he the absence of enlargement of any but the toroll glands, and by the local appearances, particularly the absence of pseudo-membranous explation.

From the augina of scarlatina it may be distinguished by the less frequent palse and lower temperature, but chiefly by the absence of emption, since, as already stated, the fever and pulse may quickly become so high that in some cases the diagnosis cannot be positively determined antil the time at which the eruntion of scartating makes its approxime has panical

TREATMENT.-So long as the child is able to availow, quinin may be given in full doses, to diminish the fever, and perhaps diminish the Indillity to suppuration. It may be given combined as follows:

&. Quinter Sulph., . ET. AVILL Tr. Ferri Chinida got alviil. Potama Chloropa, - ET 111 Ser Zinnimeis, 1733 Aque, . . 了意识一组

Door. Two tempoundals four times a slay, for a rivid 2 to 7 years old-

If, however, the inflammation he very acute, suppuration will occur in all pechability, despite our efforts.

In very young children, it is so difficult to make any local applications to the tomils, that it is very drahtful whether any good effect they may produce is not more than over-balanced by the fatigue and annoyance they easse. Where, however, they can be unde without so much apposition, we would recommend the daily use of the following solution:

> R. Potame Chicatic, Tr. Ferri Chloridi, Groman

applied by a lemb to the tonsils. Heliof will also be obtained from the inhalation of steam or of vaporated warm lime-water. It has seemed to ns positively useful to make repeated external applications, according to the tolerance of the skip, of compound fincture of indice over the postmaxillary triongles. Warss, slightly sedative embracations may also be applied to the neck.

It is dealitful whether pealrices, or any such applications, lasten supparation sufficiently to make up for the analysase they cause the child. Even if the occurrence of supportation to suspected, it is usually impossi-He to obtain so full a view of the parts as to enable an incision to be made to exacuate the pur. As, however, the aboves will discharge spontimewesty in nearly all cases, it is only when the symptoms of obseruction of the throat are very urgent, that it is desirable to insist eyes such an examination.

Guaincum seems to exert a poculiar local action in this affection of the tourils; and we are in the lobit of peeseribing the truckes of gasiscam, especially as made by Hancock, of Raltimore, even for young children. It is generally possible to induce them to take a fragment of one of these locations every hour or two; and, when herpetic inflammation of the follows is marked in proportion to the deeper interstitial inflammation of the gland, their use some to allay pain and to lasten recovery.

The treatment for the elemnic enlargement which sometimes remains

after an acute consulttle, will be considered in the next section.

2. Chrosse: Exhapoments (Hapanthopau) on the Tossuna-Carvers,...The could not in young children much more subject to this affection than to news inflammation. The colorgement may begin during the first year of life, but mustly does not become sufficient to attract attention usual the second or third year. Most frequently it has no connection whatever with previous neute inflammation of the part, but is chronic and indoesn from the beginning. It is after observed that neveral children of the same family well suffer from this condition, and it is in fact associated in treaty cases with rickets or with scrafula. We have, however, observed marked and enduring enlargement in children of apparently second continuion. According to West, the irritation of the latter period of first dentition may be the exciting cause in some of these cases.

As a route at. A remarkances.—Both tomain manify share in the enlargement, though not always to an equal degree. They project into the fances from either side, forming pale red tumors of rounded form, with a surface that may either be smooth and glotening, or rough and irregular from the rapture of numerous discouled follicles. They impure a sense of elastic firmness to the finger when pressed. The seast amazinian condition is in part an enlargement of the follicles of the gland, associated with thickening of the filtro-cellular strong. The term hypertrophy, commonly applied to this condition, must therefore be regarded as indicating nearly the increase in the size of the gland.

STRETORS.—There can be no doubt but that many symptoms have been actribated to the industrie of calarged tousils which are in reality depend-

ent open entirely different camera.

The results which are constantly observed are load maring during sleep, stuffling, and a thick voice. There is also often a tendency to acute cutarrhal attacks, during which the inlargement of the tonsits increases, and the interference with the breathing and voice is much increased. Indeed, in some unusually severe cases the respiration is constantly labored, and the child is amoped by a frequent dry lacking cough. The pressure of the enlarged glands upon the mouths of the Enstachian tubes may produce timitin and hardrees of bearing. The most scrims results which are, by many authors, attributed to enlargement of the tunids are alterations in the nose and upper jaw, and the production of the chicken-breast deformity of the thorax. In consequence of the obstruction of the small pasages caused by the upward pressure of the soft palate, the form of the ancestor mays may be somewhat altered and commuted, but we are rather inclined to refer the small size of the features and the ill-developed upper jaw to the rickety eachstain which is so frequent a cause of enlargement of the tonsile. So, too, the surrowing of the influous of the fauces must true to make inspiration difficult, and thus to prevent full expansion of the clear, but we can hardly imagine that each obstruction could produce marked chicken-bernsted deformity of the thorax, if it were not for the fact that in such patients there is usually a high degree of rickets coixisting. It must be borne in mind that precisely this deformity of the thotax is frequently met with in cases of rickets where there is no enlargement of the tauxile. The condition of these glands and the charges in the jaws and clear-walls must then, we think, be regarded as results of a common cases. So, too, it is probable that the sudden suffocultive attacks, which have been described an accomitmally attending chronic calargement of the tonsile have been spells of larguignous stridulus, dependent upon rachitic disease of the bonce of the skull.

Pagesonas.—It will be readily seen, therefore, that although this condition of the tensils is obstituate, and yields slowly, if at all, to treatment, it is rarely of itself followed by any serious consequences. In very many cases it gradually subsides after the patient reaches patienty, while in others treatment is successful in refusing the enlargement. We have, however, known at to person most obstinately for many years, even after partial ablation and prolonged treatment.

The extrement. The frequent association of enlargement of the tonsils with a rachitic or strumous distlessis must be borne in mind, and if there is any evidence of the existence of such a constitutional most, the appropriate treatment must be adopted. Even where no decided evidence can be found, it seems desirable to administer such alterative tentes as the indide of iron, or of the compound syrup of the phosphates of iron and affaring. The prolonged use of codditiver oil, with iron and around, has also proved of service.

Counter-irritation by the daily application of dilute tincture of iodine, or compared iodine ointment, beland and below the angle of the jaw, may be used, and sometimes appears to favor the reduction of the swelling.

Local applications to the enlarged glands are of much service in some cases, but to do good must be stoodily persisted in, in conjunction with proper internal remedies. Those which have on the whole appeared most useful to us have been Lugol's solution of issins diluted with two to four parts of water, and mitrate of silver in the form of rather strong solution, as gr. a to the furilenses.

We have also found it of material service in hattening the reduction of the colorgement to whom the surface of the tensile core in three or four days by a light amplication of solid lanar caustic.

Recently, the use of injections of ergot and indine as a means of coming the resolution of enlarged glands has been frequently recommended. We have found positive benefit from their employment in cases where the children were add enough to permit this little operation to be performed without too much alarm. The injectious should be made into the substance of the hypertrophical total, by means of an ordinary hypodernic syringe; and may be repeated about once a week, or according to the effect produced. The amount injected should not exceed a few drops, 5 to 5, and should be introduced very gently, so as to ascid pain as far as possible. The fluid used may be either a simple solution of isdine dilated with water, or a dilate solution of ergoin, 48 to 96 grains to the ounce.

Careful attention to diet, and particularly to the proper and sufficient ciothing of the child must be insisted on, so as to avoid, as far as possible, the repeated scute attacks of dight tousilities which are upt to some. Under the persistent employment of the general and local means about reconstructed, we have mostly found that the hypertrophy of the tensile has diminished towards the age of patienty. In some instances, however, we must confess that all forms of treatment, general as well as local, have proved unavailing. We must then resort to excision of the enlarged glands, if the symptoms caused by their presence are sufficiently negret to vender it advisable.

The excision of the tonsil (or rather of the prominent portion of it, far the entire gland rarely needs removal) is an operation attended, in skilful hands, with little difficulty and no danger. It may be readily performed with a Fahnestock's or Physick's remilletone, or, as many operators prefer, by raining the gland from its best with a special kind of forceps, and then diving it off with a bistoury.

The symptoms which would lead us to advise the early removal of the sonells are frequent irritative cough, much interference with hearing or with the times of the voice, or coësisting suchitic deforming of the clean.

ARTICLE VIII.

SIMPLE OR ERSTHEMATORS PHARTNOISE.

Depteration: Properexer.—Simple pharyngitis consists of an erythematous inflammation of the pharynx, tensils, and soft palate, unaccompanied by alcoration, deposit of false membrane, or gaugeste. It is very frequent both as an idioparkie and secondary disease. We constantly meet with it in children of all ages during the cost mantle of the year.

Cavers.—It may occur at all ages, and is equally common in the two sexes. The diseases in the course of which it is most apt to occur as a secondary affection, are seafer fever and necules, and next, parametris and breachitis. It is often an accompanioners of simple larguigitis. The idiopathic form is most common in this city in the late wanter and early spring months. It is said to prevail sometimes in an epidemic form.

The section comes of the disease are not always easily detected. In most instruces, however, we believe that exposure to cold is the owner of the attack.

As a route at. Lessons. In mild cases the alterations of texture observed during life, and in a few instances after death, the patient baving

deel of some other disease, causist of greater or less reduces, swelling, softening, and a rough or granular and sometimes ordenatous condition of the nurseus membrane covering the soft palate, totalls, and pharynx. The availa and totalls are generally tunneled, and the crypts of the latter filled with ancess or parallest fluid of a yellowish color. In one very severe case which proved fand, MM. Billiet and Barthes found the tonsile very red, soft, only slightly swelled, and infilmed with past the planyux was covered with a thick layer of bloody marse; the marous nearlyme of the throat was of a dark red color, thickneed, and granular, hat not softened. The inhuaxillary glands were of a grayin color, enlarged and soft:

Symptoms.-Simple pharyngitis of moderate severity begins with restlonness, irritability, force, slight cough, and in some instances, pain in the threat, which is complained of he older children, and becaused in those who are very young by the refusal to name or take food, became of the difficulty of swallowing. The face is generally fleshed, sometimes very deeply so. Young children are often drower, but from irrimbility and ferer refuse to sleep except on the lap. The ferer is marked by acceleration of the pulse, which rises to 100, 110, or more in children over free years of age, and to 120, 130, or 140 in those under that age, and by unusual warmth or even Isaat of the skin. At the same time the requiration is practally more frequent than natural, but almost always regular; in cases attended with high fever, we have counted the breathing at 12 and 50. Jouraflation reveals pure resicular marmur or slight effillant thanthus. The coice is clear, or, in rather severer cases, obscured and moul. and in some instances, speaking is painful and difficult. Cloud in a frequest symptom. It has been present in a great majority of the cases observed by ourselves. In some of these it was bards and crouped, so that the children seemed threatened with crosp. The crospal sound seldom lasted over one night, after which the rough was merely hourse, and gradnally became loose towards the termination of the attack. In the remaining cases it was rare and dry in the beginning, and losser and more frequent as the disease progressed. Pain is a frequent, but for from constant symptom at the outset of the disease. It generally exists during deglatition. When present it is shown in infinite, as stated, by their refusing the breast, or narring only at long intervals, and with difficulty; while inolder children it is complained of. It is not, however, a constant symptom, as we have often seen children of one, two, and three years old, with severe augina productive of violent fever, who smallowed fluids and soft solids without a sign of pair. Throughout the acute period of the discase there is generally considerable thirst; the opposite is diminished or entirely suppressed; the stook are usually natural, or there is slight constipation.

The threat should always be examined when there is the least reason to suspect that an attack of sickness depends upon inflammation of that part, and whenever a child has been select enderly with fever, particularly is cold weather, and there is nothing more evident by which to explain the illness. To examine this part well, the tongue must be strongly depressed with a small torque-deprense or with the handle of a spoot, which should be carried back to the hase of the torque. This may be done in the prospect infant.

The uppercences presented by the throat are as follows: The noti palate, avails, topolis, and generally the plaryex also, are more or less reddened and avoides, and the mecens membrane commonly looks rough and granular. The finites are often filled with frothy nature, and in server cases conted all over with mucous or puralent secretions, which sometimes line the infuned surfaces in such a way as to resemble false numbranes. They are to be distinguished only by careful examination, and by removing a small parties on a pencil or sponge-mop, in order to meertain their real nature. We have seen the mild form of inflammation in a child ten days old, in one eight works, another three months, and a furth nine months old.

Dr. Wertheimer (Asser, für Kinderlesselbeiten, Band 2,22(i) culls attention to a variety of angina, which he calls ordenatous, and which is specially characterized by serous infiltration of the submacous tions of the pluryex, the rescons membrane itself being pule and smooth, and soft and sticky to the teach.

The industribling plands and neighboring cellular those are sometimes swellers, in consequence of the extension of the inframmation to them. This is often evident to the eye, but it is more correctly judged of by the tunch. At the same time the glands are usually somewhat painful to the teach. The assent of swelling is slight in very mild cases, or there may be none at all. In severer cases it is much more considerable.

The breath is said to be often fetid. We have not next with this character in the simple disease. Expectoration is rarely present. We have never noticed it under six years of age. Slight nervens apapeaus occur in nearly all the cases, consisting, as already stated, of realessness and irritability in mild attacks, and of inscensia or drowsiness, with starting and twitching, in those which are more sewere.

The fever generally occurs at first only in the latter part of the day and during the night, often becoming income at that time, with restlessness and starting, and subsiding or disappearing entirely towards morning, to recur again the next afternoon or evening. Children not unfrequently play about all the early part of the day, and are attacked with the symptoms just mentioned as night course on. The disease generally pursues this course for three or four days, and then pusses away entirely or, if it has beyond that time, the fever becomes continued, and the attack runs on far seven, eight, or ten days.

In genre cases of simple nagina, the disease begins with routhing, fever, and severe arrows symptoms, in the shape of excessive reallessness, or some solvace, and occasionally convulsions. The fever is violent, the pulse being very frequent and full, and the skin hot and finded. The intense best and finding of the skin, which in sargaine shildren constitutes affects the greater part of the surface of the body, together with the activity of the circulation, not unfrequently make the onset of the disease resemble very closely that of scarlet fever. Four cases of this kind that have come unless

ser netice presented severe nervous symptoms at the invasion. In a got between two and three years old, they comisted of wildness and contain-expression of the face, and trembling uncertain movements of the limbs, which would probably have terminated in convulsions, but for the timely interposition of a warm bath. In the three others, general convulsions occurred. Two of the subjects in which convulsions took place were between three and six years old, and one between three and four. In two the convulsions occurred at the court, and in a third on the second day. The convulsions occurred at the court, and in a third on the second day. The convulsions occurred at the court, and in a third on the second day. The convulsive movements lasted from our to trenty minutes, and were followed by someobenes for a few hours in two, and by stapor for a day in the third. It should be stated, however, that two of these subjects were predisposed by constitution and temperament to spasmodic attacks, as one had had a fit previously from a similar cause, and the other two from difficult dentition. The third had never surfeced from any symptoms of the kind, and did not appear predisposed to them.

The teeger is generally dry and coated with a thick which for in grave cases; the respication is quick, lead, and naid; and the role gattural or used, and difficult. There is anally extreme theor, and not unfrequently delirium. The threat is commonly violently inflamed, of a deepred color, and coated over with nuccess or puralent secretions. The submaniflary regions are often swellen, and the deglatition semetimes, though not always, difficult. When the disease proves fatal, the different symptoms soon reach their height, and death may occur in two or three days. We have never, however, known simple pharyngitis to terminate fatally. The duration of the grave-cases is variable. In the four that we have noted, it was between three and eight days.

Secondary phoryogica, which, as has been stated, is a very frequent discuss, will be treated of in the articles on the various discuss in the course of which it occurs.

Diagnosts.—The diagnosis of simple pharyregitis is not always without difficulty, as there are no local symptoms in two-thirds of the cases at the invasion, nor in some instances at any period of the attack. The physicans and attendants, therefore, are often decrived as to the real cause of the violent fever which has so subleady made its approximate, and are dispused to refer it to any but the true one.

It has happened to us oweral times in cases of children attacked with simple angins, to suspect personnels from the sudden occurrence of high fever, rapid respiration, slight, dry cough, and the absence of pain is the throat, difficulty of deglarities, or other symptoms, to call our attention to the real seat of disease. The diagnosis is to be corrected only by the absence of the physical signs of parametria, and the consequent necessity of finding some other cause of the sickness. Angina may be mistaken also for indigention, which is one of the most frequent causes of sudden fever in challhood, and is necessimated, like severe angina, by veniting. The distinction between the two is to be made by eareful inquiry as to the history of the attack, by examination of the matters ejected from the storage, and by impection of the throat. Severe cases, particularly when ushered

is by conventions, may be mistaken for disorder of the nervous system dependent upon dentition. The only method of ascertaining the train is again the importion of the throat. Cases of this kind might also be mistaken for the beginning of search force. Time only, and the development or absence of the symptoms peculiar to the latter disease, could enable as to determine the diagnosis.

The diagonals between simple and pseudo-menteratous pharyngitis will

be given under the head of diphtheria.

Processes.—Simple pluryngins of moderate severity is very rarely, if ever, a fidal disease. Severe or grave crythematous pharyagitis, on the contrary, is often a dangerous moledy. The four cases that have come under our care, however, all recovered. The unfavorable symptoms in such cases are: very statent fever, greatly allowed physiogeomy, difficult requiration, checked and guttural voice, excessive justitation, delirium, convolutions, and come.

The child ought to be confined to a warm room in all cases, and kept in hed, or on the lop, if it have fever. The diet must be restricted to milk preparations and bread, so long as the fever continues. The therapoutical part of the treatment may consist in the use of some mild expount, or one or two temporafuls of easter oil, half a temporaful or a temporaful of magnesia, a small quantity of serup of rhoburb, or what is sufficient in many cases, a simple spens. At the same time we may give, if the frequency of pulse, heat of skin, and rectionness be considerable, a few doses of spirit of nitrous etler, or spiritus Mindereri, alone, or combined with about half a drop of tracture of accounts rece, or from one to fear drops of antimental wine, according to the age. At the same time, it is well to give a moderate amount of quinta, which, owing to the pain in deglatition, we are in the lastit of giving in the form of very small sappositories, containing one or one and a fulf grains of quinta, to be repeated from two to five times in twenty-four hours, according to the age and the degree of fever. A warm bath, if the child is not afraid of it, is an admira-He remedy when there is much excitement of the circulation; or a fostboth, containing salt or mustard, may be used. Frictions over the throat and neek are often very advantageous; they may be made with Institutes and sweet oil, with or without the addition of landanum, or a small quantity of spirit of surpentine may be applied upon the skin, so as to produce slight counter-ieritation. When there is much pain and difficulty of deglatition, the case is best treated by the use of nitrate of silver is solution (5 or 10 grains to the ownce), or of powdered alam, applied by means of a large throat-brank.

In the severe form of the disease the treatment must be much more active than in mild cross. When the fever is very high, and threatening nervous symptoms are present, the most speedy means of controlling them is a warse bath, continued for aftern or twenty minutes. If the effects of this should be elight or transitory, one or two backes may be applied beland the angles of the jaw, unless the fright and consequent resistance on the

part of the child are so great as to render their application objectionable. Some evacuant dose should be given early in the attack a it may consist of castor oil, marnesia, eroom salts dissolved in lemenade, fluid extract of sound, or infusion of seems and mustus. The quantity must be sufficient to produce several copious stools, and should it fail to operate in three or four hours, and the fever continue, it is always well to need it by means of a purgative enema. Two hours after the exhibition of the cathartic, it will be peoper to resort to small doses of sulphuret of antigrous with Doter's powder, repeated every hour and a talk or two hours, in the manner recommended in the article on pneumonia. If the secretions into the funces be very abundant and tenucious, so as to impede respiration, the best means of getting rid of then it by an emetic of inconstrain se alon. If they collect again, the throat ought to be elemend from time to time with a small sponge-mop. The inflamed surfaces should be seached two or these times a day with a solution of nitrate of silver (from five to ten grains to the outce). The late Dr. C. D. Meigs was in the habit of employing with much benefit, in the severe angina of children, whether idiopathic or secondary, a wash made according to the following formula;

> R. Caper Salphan, Quinter Sulphan, his. Again Desillato.

27. TE

This is applied in the same way as the lunar countie solution, and we have frequently seen it produce most excellent effects.

The four grave cases observed by ourselves recovered under very simple treatment. This consisted in the use of the warm bath, of doses of entoroil to move the bowels freely on the first day, and of agrup of chalarh or
ensurate afterwards to keep them soluble; of doses of antimonial wine and
nitre every two hours in such quantity as to goold sickness; of mestard
foot-baths; attinulating frictions to the outside of the throat; applications
of lunar caustic solution to the throat internally, three or four times a day;
and of rigid diet. In one case the warm bath was used three times in a
single day, because of the extreme restlessness and heat of the skin, and
was productive each time of much benefit.

ARTICLE IX.

RETROPHARINGEAL ABSCESS,

Turn name is applied to collections of pus formed in the cellular tissue between the posterior wall of the plurynx and the vertebral column. More frequently the abscess is stated quite high up on the level of the giotis, though cases are recorded where it occupied a lower position behind the coupling as

Carriers.—Retropheryogoal abscess occurs idiopathically, or as a regard to some of the specific fevers, or, more frequently, in connection with caries of the corrieal veriebre. In one of our own cases, it followed directly upon a long shigh ride, and was due evidently to the severe chilling of the body. Although it cannot be regarded as a disease peculiar to child, hood, it is far same frequent in the first ten years of life thus during any subsequent decade.

Symptoms.—The early symptoms are inegular and not characteristic. In cases where the abscess is consumed with carios of the curvical verishers, the symptoms of this latter condition have preceded. In all cases, however, the first indications which lead to a conscient of the existence of a post-pharmignal aboves are gradually increasing difficulty of semilosing and of respiration, which is attended with a load, sternsoon sound, unlike the stridulous breatling of course. There is also marked stiffness of the neck, and the head is rigidly retracted. Any effort to head the head forward it followed by argent increase of the dyspoxa, and the same result has been noticed to fellow when the resumbent position was assumed. There is an appearance of fainess on one or both sides of the neck behind the angle of the lower jaw. Of course the child presents a high degree of restlessness and distress, which increases until the interference with breaching and swallowing may poose fatal from combined exhaustion and agárxia. In the presence of such emptoms as the above, a careful exunination of the pharynx, both by direct impection, if possible, and by the fager, should immediately be made. The mouth is usually filled with muons, and the swelling of the posterior wall of the plurynx may frequently be seen projecting forward so as to constrict the planyageal space, and obstruct more or less the opening of the glottle. The finger, if earried back over the mot of the tongue, comes in contact with a remiled swelling, which is in the early stages from and sensewhat clastic, and later becomes flartuning. When the abscess is fully formed, the most prominent point may appear yellowish. Occasionally, in the course of caries of the corrical vertebra, perforation of the posterior wall of the placeur occurs without being preceded by any such severe symptoms as love just been described as due to post-pharyageal abscess. We have thus known the expectoration of paralent matter with small fragments of carious bone, to occur in such cases without any previous symptoms of marked abstraction in swallowing or breathing.

Drauxouse.—The recognition of this affection is often difficult, and it is only by bearing in mind the possibility of its occurrence, and making current examination with the farger, that we can avoid overlooking its existence, in cases where the symptoms are not clearly prosonated. In all cases, therefore, where difficulty in availowing is superadded to dyagonar, such an examination should be made. The affection with which it is most likely to be confounded is membraness crossp, but the absence of the peculiar crosspy cough and stribulous breathing, and the existence of dyaphagis.

retraction of the bend, with immubility of the neck, fulness at the angle of the lower jaw, and, finally, the detection of the swelling at the tuck part of the throat, will render the diagnosis oney.

Processes.—The termination is always doubtful. When, however, the existence of the absence is early recognised, and it is promptly exactneed so soon as fully formed, recovery frequently exacts. Even when connected with carics of the vertebrar, the prognosis, although of course unfavorable from the nature of the primary disease, is not recessarily fatal. In the case already referred to as having followed directly upon long exposure to severe cold, the child was very ill, with all the characteristic symptoms of this affection, for a week, after which the absence burst spontaneously, and the child receivered.

TEXATREET.....The approach of a post-phartneral abuses our rurely be detected so early as to enable any preventive treatment to be adopted with success. Indeed, but little could be expected from the use of mild counterirritants, or absorbent applications to the throat. In older children, if recognized before supportation has occurred, some benefit might be derived from the use of one or two leeches to the angles of the jaw, or of a blister to the back of the neek. The use of small pieces of ice held in the mouth will also be found to afford relief. The main indication, however, is to watch for the occurrence of supportation, and then to make as early an ineisian as possible. When the seat of the abscess is high up this may be done by an ordinary storp-pointed bistoury, whose blade is guarded up to near the point by being wrapped with adhesive plaster. When the abscess is lower down it can sometimes be more safely reached and exacusted by a trucar and canula. As the opening should be small, there is danger of its closing with a re-normalation of pas; and it is therefore advisable, as recommended by West, to press with the finger upon the suc of the absense occasionally for a day or two. In cases dependent upon caries of the vertebra, it is better to postpone opening the abecess until argent symp. tome are produced by it. Here also it is necessary to employ the other means of treatment mitable for that condition, and especially the use of some mechanical contrivance by which the weight of the head can he supported, and thus relief be afforded to the cervical spine. During the come of the disease every effect must be made to sustain the strength of the patient. If the interference with avallowing be extreme, putritions enemata should be used until the abscess can be exposuted. In addition, we must use opinion in sufficient amount to quiet the excessive pain and restlessness.

CHAPTER II.

DESEASES OF STOWARD AND INTESTINES.

DEPTERAL REPARES.

In our division of these diseases, we shall treat first of Indigestion, using this term to signify merbid conditions of the digestive function, which we suppose to be the result of functional disorder, or of mild, neate, or chronic cutarrh of the somech. Theor the title of Gastritis we shall describe the tunch more rare and dangerous form of disease, in which there is next inflammation of one or more of the costs of the atomich, and which is addom met with except us the consequence of the application of some direct irritant to the organ.

We shall then describe Simple Duarhons, in which we suppose the intestimal disorder to be either merely functional, or one of slight caracrital inflammation of the miscons membrane. Next, under the title of Entersolitis or Inflammatory Diserbors, we shall trent of that form of diarrhous which is now by many writers styled soute or chronic catarch of the intestinal miscons membrane, and the chronic forms of which we believe to be of the same enture in the disease designated by most of the observers whose experience was gathered in the viol field of the late war, chronic diarrhous. We shall pass on then to Cholern Inflation, limiting this term to cases in which the disease is of a true clusteric type; and lastly, we shall consider Disentery. We have also added separate articles on the diseases of the Carcum and Appendix Vermiformis, and upon Introsesception.

SECTION 1.

FUNCTIONAL DISKASES OR MILD CATARRIE OF THE STOWARD AND INTESTINES.

ARTICLE L.

ESPOSESTION.

DEFINITION: FREQUENCY; FORMS,—By the term indigestion, we mean that condition of the atomach in which its function of digestion is disturbed or suspended, independent of inflammation or other disease of the organ, appreciable by our senses; or in which there have been found after death, in the few opportunities that have been met with to make such an investigation, the lesions which are now issually designated as mild gustric cutarrly. The only anatomical alterations found in such cases, are reddening of the museus membrane in spots by a fine injection, relaxation of its tieure, and the presence of a layer of tough mucus. It is a very frequent affection during the whole period of childhood, and is one of great importance on this account, and from the fact of its laying the constitution open, by the debility and excludin which it produces, to various accordary affections. In our description of the disease, we shall distinguish between the forms which occur during infancy, and after the completion of the first denimon.

Causes.—The principal causes of indigestion in infants are an inhealthy state of the milk of the aurse, the use of artificial diet, and harly, an impaired condition of the digestive function, which disables the stomach from digesting even healthful aliment.

The milk of the nurse may be too old for the child, for it has been found that a breast several months old sometimes, though not always, disagrees with a young infant, in consequence, no doubt, of the nilk being somewhat thicker and richer at that time than immediately after paramities. The breast-glands may continue to screte colourum for weeks or even months after paramition, and when this is the case the child is almost sure to suffer from indigestion and distribute. The milk may be unwhalesome because the nurse is in tool health, or because her diet is not properly regulated. That the diet of the same affects her milk, we have no doubt, though it has been denied by some persons.

We have known several children to suffer from indigestion, attended with voniting, acid secretions, colic, and distribute, in consentence of the nurse having induled in a very rich dier, and particularly in vygetables and fruits. We do not mean to assert that all nursing-women should abstain from fruits, or even live on a very simple diet, for we have known some who could make use of the richest food, and out abundantle of all kinds of repetables and fruits, without the least injury to the child. But there are others who cannot do so without occasioning indigestion in their infants, because, pentably, their children are immually asseptible to the action of the materials absorbed from that kind of food. Again, it is clearly proved by recorded cases and by the onisions of various authorities, that the milk of the surse is affected by her moral condition. Children have been known to suffer greatly, and even to the, from taking the milk of a suree who had just before undergone a fa of violent unger. The depressing moral emotions, as anxiety, grief, fear, and despair, are well known to affect the milk secretion in such a way as sometimes to occasion indigestion.

The use of artificial diet for young infants, or as the expression is, "bringing up on hand or the bettle," is, we believe, by far the most frequent cause of indigestion during infancy. Very many children with when this is attempted die of indigestions, chronic diarrhess, gastritis, entera-colitis, cholera infantum, and thouls. Very few escape frequent attacks of one or other of the discuses just named. Much depends, reflectly, on the effection and preparation of the food. It may be stated as a well attablished fact, that a diet consisting wholly or in a great part of farinaceous substances, very rarely fails to disagree with the child, and to produce indigestion and other disorders of the digestive system, which

often prace famil; while one in which cow's or goat's milk enters as the principal ingredient, though inferior to the natural aliment, and often preductive of indigestions is far less injurious than the one before speken of.

A shird cause of indigestion was stated to be the absence or loss of the digestive power of the stomach, independent of the nature of the food. This is a condition similar to the dyspepain of the adult. It may be congenital or may result from causes brought into action after birth. It often termains as a consequence of previous indigestions from improper or excessive feeding. It exists during the invasion, course, and convolvement of various discuses. Denomina frequently distinishes or impairs the time of the digestive function, so that the child is often anable, during that pracess, to digest aliment which had agreed with it perfectly well at other times.

The causes of indigestion after the completion of the first dentition, are congenital feebleness of the digestive function; a certain must of power of that function, which remains often for years in children reared upon artificial dist, and in those who have been debilitated by frequent attacks of discuss of any kind; the labitual use of improper dist; the enting of crude indigestible food; the process of the second dentition; the want of due exercise in the open air; residence in large vities; and makes exercise of the mental faculties in the constant of the education of the child.

Scarrows.—We shall describe first the symptoms of indigestion as it occurs during infancy, and secondly as it occurs during childhood, or after the completion of the first destition.

Indigestion during infrarey may be advantageously considered under two leader as occasional or accidental, and as labitual. By the former we mean that which occurs in a healthy infrast from a transient cause, such as repletion, or a momentarily unlocality state of the auror's milk, from some improduce on her part as to diet, from some moral cause, or from sirkness; and that which depends upon the passing influence of deutmon. By habitual indigestion, we mean the form of the affection which is long continued in conveyionce of a persistence of the cause.

The symptoms of occasional or accidental indigention in infants are: palentees and contraction of the face; restleances and poevisiness; meaning and orying, or in some cases, recoming; muses, shown by excessive palentees, often by very great languar, and by occasional retching, which may either subside without comiting, or, as more frequently happens, terminate in that act; flatalent distension and hardness of the abdomen, especially in the originatric region, often accompanied with enteractions; and in many of the cases simple distribute. These symptoms usually came on soon after numing freely, or after a very hearty small of artificial food, in a child previously in good localth. The attack seldous lasts more than a few locars or one or two days. The vorning which almost always takes place, and which relieves the atenuch from the offending cause, very often accomplishes the cure.

Hobited indigenies in infants causes a train of symptoms different from and much more source than those just described. Of these the most important one: frequent attacks of names and ventiting, and of simple distribute repeated for days, weeks, or months in succession; paleness, or same other unhealthy tint of the enumeous surface; continual restlessness and discomfert, with fretting or crying, particularly in the latter part of the shy and during the oversing and night, in piece of the materal case and quiet of a healthy infant; constant fits of the most violent excessing from colle, sometimes lasting for hours; dail and languid expression of the constructed, or che un uneasy, contracted look, like that produced by continued suffering; more or less emaciation; failure of the natural growth in stature and size, so that the child is small and puny for its age; want of calorific power, causing the child to suffer musefully from cold, as slown by frequent coolers of the hands and feet; irregular appetite, which makes it necessary to tempt it by frequent changes of the facil, or more or less complete anocenin; and lastly, the various symptoms that indicate an imposerished state of the blood and bad nutrition.

In some cases there are added to the above symptoms, or there follow as a consequence of the indigention, those of gastride or extern-colitis, to be bereafter described. Indigention probably soldom proves final in infants, except from the occurrence of some inflammatory complication, as for instance, one of the diseases just named, or arabe disease of some other principal organ.

Indigention in children who have completed the first deutition may, as in the case of infants, he necessional or habitual. Occurrend indigenies occurs in strong and vigorous, as well as in more delicate subjects. The attack generally begins, within a few hours or a day after the child has raten some indigestible substance, with langue and chilliness in older shildren, and with languer and pestishness in those who are younger; after which there is headache, pain in the stomach in most of the cases. and very often a disposition to sommelesce. If the stild is attached with voniting soon after the appearance of these symptoms, and ejects the offeeding material, it will aften even perfectly well from that time. If, however, this does not take place, fever, separtimes of a violent character, is almost certain to make its appearance. The pulse becomes very frequest, rising to 120, 150, 160 or over, and being full and resisting; the skin becomes flushed, dry, and very het; the appearance of the tongse is not generally changed early in the attack; there is considerable thirst; the child is restless and uneasy, cosing from side to side, or it lies in an enessy alogs, attended with frequent starting and jorking of the limbs or crying out, the abdomen is untural, or hard and distended over the opiguitric region. When the symptoms just described make their appearance soildealy, by which we mean in the course of a few hours, in a child two, three, four, or five years old, after it has eaten some indigentials orbitation, there is reason to fear an attack of convalsions. The probability of the occurrence of this accident is great in proportion to the cucliness of the child's age, and the impressibility of its norvous system. The attack is particularly to be apprehended, and should be carefully granded against, whenever the fever is violent, especially if the pube runs very high, when there are urgent complaints of headache, whon the restlessness and agitation are very great, or when there is somnolouse, with frequent startings or

twitchings of the nuncles. Convulsions senetimes occur without any prerious warning, or ofter such slight signs of disorder as would fail to produce measuress in the parents or attendants.

The symptoms produced by occasional indigestion generally continue until matter relieves the atomich by veniting or distribut, or until the remedies proper in the case, the most important of which are evacuants, have been administered. It happens not unfrequently, that symptoms of gastric or intentival disorder remain for some days after the riskence of the article has subsided, and in some instances the disturbance is to great as to occasion gastritis, entero-colitis, or desentery.

Helifacol testigrative in children who have completed the first dentition is not at all an encommon affection. It is a condition unalegous to the despends of the udde. The symptoms of this form are the following: The general appearance of the child is delicate, as shown by a pullid or sollow tint of the skim, imitead of the endly complexion of health, by thinness and want of proper development of the limbs and trunk, and by softness and flureidity of the muscular tissues. There is an habitual air of languor and limiconess, with absence of the usual gavety and disposition to play materal to the age, and the child aften complains of being tired. The appetite is feeble or ancertain, being sometimes about, and at other times too great; or it is peculiar, there being a willingness to out of drinties, but a refmal of food of a simple character. The tongue presents nothing peculiar. It is, however, more frequently comowhat furred than clean and natural. The temper is usually irritable and uncertain. The child rarely sleeps well; on the contrary, the nights are reafess and much disturbed, the sleep being broken and interrupted by turning and relling, by meaning or crying out, and by grinling of the teeth. These latter symptoms, together with picking at the sone, which is a frequent accompaniment, are almost always referred by the parents and nerses to worms, and it is often impossible to copyince them to the contrary, even though frequent and violent doses of vernifuges have failed to show the existence of entreon. The state of the howels is uncertain. In some instances they are very much constituted, populaing frequent does of hantives, or careful regulation of the diet, to keep them soluble; in other they are inclined to be loose, and when this happens the stocks are often lieuteric. In others, again, constitution and distribut alternate, The abdensen is usually natural, or somewhat enlarged from flatabent distension; complaints of pain are not uncommon. This form of indigestion, like dyspepsia in the adult, is generally a very abrunic affection, soldonlasting less than several weeks or months, and sometimes persisting for

Discrete.—The occasional indigestion of infants is not likely to be mistaken for any other complaint. The subdenness of the attack, the character and quantity of the numbers ejected from the streamch, the absence of symptoms indicating the invasion of any other disorder, the short duration of the symptoms, and the rapid recovery, all render the true nature of the case very close. That which occurs is older children, on the contrary, is not so easy of diagnosis. In many cases the invasion is not unlike that of scarlet fever. The comiting, the rapidity of the pulse, the great heat of the skin, and in some cases a certain suffusion of the intogument descendent on the activity of the circulation, all render the case doubtful for some hours, or for a day, after which time the difficulty ceases, from the development of the symptoms peculiar to the disorder. We believe that, quite frequently, cases of simple sore throat from cold, or mild forms of diplitheria, or severe ones in the early stage, are mistaken for indigration. They are referred to and explained in papellar language as "billions attacks." The lassitude, the occasional vomiting, the want of apastite, the more or less decided febrile movement, are explained. on the theory of gastric disorder. So true is this that we have formed the habit ourselves, and recommend it to others, of always looking into the throat when a child who cannot speak, or is too young to describe his own sensations, exhibits a tesin of symplens pointing to digestive disturbance. This is the only way, often, of making a correct diagnosis. The absence of any superest pain or difficulty in swallowing poss with as for nothing, We deem it wise to look into the throat. The diagnosis of indigestion accompanied by convulsions will be considered in the article on the latter affection.

The habitual indigestion of infants is not likely to be confounded with any other disease. The absence of fever, of tenderseus of the abdoness on pressure, or other acute symptoms, all indicate the dependence of the disorder on functional distress of the stomach. The same remarks apply to this form of the disease necurring in older children. Nevertheless, the practitioner should never neglect to make a careful examination, both of the physical and rational signs, of all the important organs of the body, as it sensetimes happens that latera disease of some one of them is the came of the gastric difficulty.

Processors.—The prognosis of occasional indigestion is nearly always favorable. It is rarely a dangerous disorder, unless accomposited by convolutions or some other sign of violent disturbance of the nervous system. Under the latter circumstances the prognosis should be very causious, as the termination is not unfrequently fatal in consequence of injury done to the nervous centres. It should be recollected also that this form of indigestion sometimes becomes the exciting cause of inflammation of the stormeh or intestines, in which event the prognosis will be that of those diseases.

Habitual indigestion in infants is a serious complaint, and ought always to awaken the solicitude both of the physician and parents; for though a simple functional disease of the atmuch is probably not often fatal, it is exceedingly upt to prove so by the introduction of gastritis, chronic enteritis, entero-colicis, or thrush, or by its laying the system open to other disease, and rendering it less able to withstand them should they happen to occur. In older children it is not, according to our experience, so dangerous a unfiely. We have never, as yet, som it terminate fatally.

The arment.—The treatment of reconversal indigention in infants ought to be very simple. The child has generally relieved itself by consising before the physician is called. If, however, it continues pale and languid, with receiting or retching, after the stemach scenes to have been empired,

the proper plan is to make use of resselies to calm the irrindifity of that organ. This can almost always be accomplished be giving a temporarid every ten or lifteen minutes of a mixture of lime-water and milk, consisting of pushfied milk to resuthink line-water, or of equal proportions of each, or the same does of a mixture consisting of equal parts of line-water and contamon-water. At the same time a small mustard-plaster, weakened with wheat flour, or flamels wrong out of hot brands and water, may be applied to the epigastrium, or a warm Indian much poultice, in a flamed bag, laid user the whole abdresses. Should these means fail to relieve the sickness, from half a drop to a drop of landamen, or ten drops of puregorie, may be administered, and repeated, if necessary, in two hours. The child generally progress its usual health after the sickness has entirely crased. If, however, it remain freshif and uneasy, if it ery much as though in pain, it is realistic that a portion of alignest has passed, in a partially or whells undiposed state, into the intestines. The suspicion will be omtimed if the abdones is fourt, spot pulpation and percussion, to be swelled, hard, and research from flatalent collections in the bowels. Under these circometances, a lexitive ought to be given. The next dose is half a teaspoonful or a tenspoonful of easter oil, a tenspoonful of simple or speed syrup of rhabarb, or, if there have been evidences of an acid state of the sounch, about a quarter of a reaspectful of the best stagnesia. If, horever, the tengue is couled and the stomach pritable, it is better to allow this, and at the same time to permote accretion from the intestines, by the administration of the following powders:

B. Hydratgyri Chloridi Misia.							W.	ž.
Sireelli Seleitrain				1			gr.	8
Sodi Biorts,					-	4	17.	1.
M. et. sire, in chart. No. x.								
Don. the crety two leasts	Se.	HVM	780	rest	455			

The eccesional indigention of older children demands a different and mere energetic treatment. After ascertaining that the child had cates something indigestible, we should imprire whether there has been somiting. If there has been none, or if only slight, it will be proper to give an emetic immediately. The best one under the circumstances is incartunks. It may be given either in powder or syrup. The door is familiar to every one. If the ipenatumba he not at hand, we may use a teaspecuful of powdered alum in honey or malasses, to be repeated, if meensory, in lifteen minutes. Alum is even less upt to full than ipecastardis. If the child continue mwell after the operation of the emetic, which is often the cose, and particularly if the fever be considerable, a parguive should be given as soon as the storesch will bear it. The test dose is castor oil, which is the most speedy and least invitating. It may be given in orange-juice, which forms an excellent vehicle, or, if the child is old enough, in the listle of heer or porter: A tempoonful is generally enough. If the oil carnet be taken, we may give infusion of seven and maners, the fluid extract of seven mixed with spiced syrup of rhobiets, syrup of rhohard alone, magnesia, to be followed by lenouade, salts and magnesia, or the former alone, or, harry, a Scidlite powder. If the fever continue, and the cathartic fail to operate in four or six hours, a purgative coessa ought to be given to histori its effect. A both at about 95° or 25° will almost always be found useful in these cases. The child should be kept in the hart from eight to twelve or fifteen minutes. The only eigenmanates which form an objection to this remedy use the facts of the patient being to irritable, or so fearful of the water, as to make it necessary to corried with him in order to succeed in ming it. When this is the case, it had better not be employed, and sponging with repid water and spirit should be substituted. If the child complains of pain in the stought, the application of a warm much-positive over the epigastrium or whole abstance will be found of much service.

When in this form of indigestion the Schrile reaction is violent, as it often is, and particularly when there are signs of great disturbance of the nersous system, consisting of excessive agitation, complaints of severe heretache, drogsiness, maning or erring out in the sleep, or transling and jorking of the muscles, the physician should beware of a convulsive attack. In such cases as these, the patient ought to take a parentise dose of calcond (from two to three grains), or a descriptionful of castor oil, have a warm both at once, and soon after an injection. The remedies ought to be prompt and energetic, for the case is preasing. A convalsion is always a dangerous event in childhood, and should be precented if pesable. If calonel has been given, a cuthartic dose ought to be administered about two hours afterwards, in order to insure an action upon the bowels, and to carry the caloned out of the system. After the administration of the evacuant, bromide of potentian alone, or in combination with small down of opinm are invaluable. At four to five years of age, two and a half grains of the bromide, with one or two minims of faulanum. given every hour or two hours, of two, three, four, or more does, or mutil the nervous phenomens are controlled, or sleep is induced, make the proper dose. In several cases in which the necessar symptoms have been very togent, and where convulsions have occurred, we have known small doors or chloral hydrate, two grains at the age above mentioned, given two or three times, of singular effency in calming the threatening crethins. of the nerve-centres. The diet should be absolute during the visions stages of the attack, and the issual diet is to be resumed unly by degrees. The drinks may be plain water, or gum-water, taken cold.

It not infrequently happens that occasional indigestion is followed by gastritis or enteritis, or by habitual indigestion lasting for weeks or even mentles. These different requelse must be treated according to the plan proper for each.

The Aubitson' endigenties of both inflates and older children requires a very different treatment from the occasional or accidental form. In both the inflications are nearly the same. The most important are very courful regulation of the det in all its details, the use of toxics and stimulants to restore tone and vigor to the digestive function, the employment of remedies to correct the state of the bowels, whether they be relaxed or consti-

pated, and attention to occuring the child proper exercise, exposure to the air, and spiralife electrons.

If the symptoms of the disorder occur is a child at the breast, the milk of the curve should be carefully examined, in order to prevention whether it be good. If found to possess my unbealthy qualities, the narse eight to be changed at eace. Attention to this point alone will almost certainly cure the child. It needs no other remedy.

If the patient is fed wholly or in part, it is essential to regulate the diet to said the state of the digestive function. Milk ought in all cases to form the hads of the food, unless it has been peaven by patient trial to be alsolately repagating to the stomack. We have often found that infants who had been thought quite incapable of digreting con's milk, could do so very readily when it was very much weakened with water. The install proportion for an infant of a few months old, are half and half, or two parts milk for one of water. When these are found to disagree, it is well to try three, or even four or five parts of water to one of milk, and if the stomach digest this, as it often will, the proportion of milk may be slowly and eactionedy increased to the usual standard. If we conclude that milk cannot be digested by the child, it is best to try cream. Of this one part to three or four of water may be given. Some infants of six or eight mouths old, it may be remarked, who cannot digost more than very small quantities of milk, will take and digest well very delicate broths made of chicken or mutton, or small quantities of the lightest meats, as matten, chicken, or very tender beef, mixed up extremely due, and given by seaspoortfris.

In cases of this kind we have found the diet consisting of gelatin, milk, eream, and arrowroot, prepared in the manner directed in the article on food, to mit better thus anything else. We have met with a number of children, whom it was necessary to feed to the amount of a pint or a pint and a half a day, in addition to their being rursed consistently, who could take neither milk and water, cream and water, milk and arrowroot, entired gracel, rice gracel, nor indeed anything that was tried, without ventiting, colic, and severe durrhous, who digoted perfectly well and throws admirably upon the preparation alluded to. We have used it faring many years, and have recommended it for a great many children, and do not hesitate to say that it agrees with a larger number than any diet we have employed or seen employed.

The diet of older children laboring under chronic weakness of the digestive function is an important as that of infants. Two chief ends should always be borne in mind in selecting it, digestibility and nutritionsness. The former is all-important, for without it, the stomach, containtly into tated by improper field, has no chance of regaining its tone, while the latter is necessary in order to satisfa the strength of the child, and allow it to carry on its growth. We have generally found it most product, and often really necessary to specify as to the substances to be given at each used. The morning and evening meal ought to consist of bread and milk, much and milk, or of milk, warm water and sugar (called in this country children's or cambric ten), and bread and letter, and nothing else in most of the cases. It is sometimes peoper to allow a soft-boiled egg, partiesharly if the child be very foul of it. The dinner ought to consist of light broths commissing rice, with bread or tout, or of the pinis means, as mutton, leef, chicken, turkey, hirds, or due game. No vegetable ought to be allowed in most of the cases except rice, so all others, even the potato, are very apt to disagree. We believe that the potato is more digestible when rounted than when boiled. If the child require anything between breakfast and dinner, it may have what is allowed at breakfast, or dry toyad and nothing else. There are various articles of diet which should be absolutely forbidden, agreeget which are lest and sweet cakes, and losbread of all kinds; sumages, not infrequently given to children in this country; corndeef, how, yeal, perk, gone, ducks, fish; all manner of desserr, excepting rice-poiding, or cards-and-whey, often called junket; sweetments, candies, fruits, except some of our finest sommer ones; and to conchile, everything which long observation and experience have shown to be . unsuimble to a dyspeptic stemach.

It is sometimes very difficult to find anything to agree well with the child. In the case of a child these years old that came under our observation, reither milk, bread, are ment could be taken. The caseins of milk scenned to be absolutely indigentially, as it would be rejected from the standard many hours, or even a day or two, after the milk had been taken, in the form of masses of dry, fibrous choose, of an olding shape, nearly or quite as large as a pench-stane. After trying various articles, we found that the child digested was system, adaloismit, and remetalist, and upon these articles alone she fixed for two weeks, at the end of which time she laid improved so much as is be able to take the white-ment of chicken very finely minced. She gradually regained her previous health.

After regulating the diet, such remedies as tend to invigorate the digestive functions ought to be prescribed. The most important of these are the vegetable and nimeral tenion, and mild stimulants. We have found quinties, iron, and small quantities of port wine or hrandy, to succord better than anything clse. To a child under two years old, from a quarter to half a grain of quinine, and to one over that age, a grain may be given three times a day, and continued for two, three, or four weeks. It is most readily given to young children diffused, without being disolved, in a mixture of equal parts of syrup of gam and gitger, or in syrap of red senages, or, what is probably the best of all, clixir of Equarice; while to those who are older it may be administered in pill. Of the preparations of from we prefer the wine, the syrup of the iodide, or the ferrom reductum. The wine of iron is best given in Dr Ecasmos Wilun's fermals, comisting of syrup of tolls and canavay water. At the age of six months, from 10 to 15 drops; at two years, 20 to 30 drops, should he given three times a day. Of the syrup of the indide, I drop for infants, 2 to 4 drops for older children, are used three times a day. Of the metallic iron, 1 of a grain for infants, and 1 a grain for older children, is the proper dose, three times a day. It may be mixed with sugar and dropped upon the tengue, or made into a lowings with chorolite. When

there is any suspicion of a screfulous mint in the child's constitution, or when it is disposed to have chronic imitations, executations, or ofcerntions of the portrils, atterrious, or papelles or pastules about the cyclids or other parts of the body, it is useful to give the situs of trea mixture, with free, I a minim to I minim, according to the age, of Fowler's solution of amenic added to each dose, three times a day, discretly after fool. Under these circumstances, sist justicularly when the dyspeptic condition is accompanied with focusest names or occasional conition. with frontal headache, and with constitution, seeming to indicate a disposition to pulsercular deposit in the system, we have found rad-liver oil the most efficient of all the remedies that we have tried. It has often removed with great moidity the dyspeptic egusptoms, invigorated the general health, and, in fact, restored the patient to health. The dose is from Inif a tempocoful to a temporaful twice or three times a day, at the age of six or sight years. It is best taken in a small quantity of malt liquer, or flusting on strong mint-water, or syrup of ginger. In very young children, and in older ones also, when the latter refine to take it in the ordinary methods, the following formula for its administration will be formil one of the best:

B. Ot Jec Arelli, Que.
Paire Arecia, q. 6
Ot Cammoni, vel Ot Gaultherin, gen. ej.
Eucch. Alb., q. 6. al (Qui.—M.
Dano—A demorraposada) there umen a day, efter esting:

The recent introduction of the use of pepsin in the treatment of disorders which, like the one inside consideration, are characterized by a want of digrative power, is a valuable improvement in their management. It is nearly always well received by the stemach, and in many cases will enable the child to take and digest the proper amount of satisfile food, which before would have caused evidences of gastric embarrosment, with the rejection of a considerable part of the most in an undigested stars by ventions or stead.

Pepsin may be administered in the form of powder,—the best preparation of which is that now sold under the imme of saccharated pepsin,—and the proper dose of which for a young child is two or three grains taken inmediately after meals. Or we may use the liquor pepsine, which is a solution of this substance in glycerin and water, acidahated with marinic acid. The proper dose of this factor preparation is from wax to type, taken diluted with a little water, also directly after meals.

The combination of small doses of narriatic axid is impactionably of advantage in increasing the digestive power of the stomach. We have thus found the following mixture of much service in the chronic indigestion of children:

B. Acol. Muriatics Div., git. xxv.
Liq. Pepalur.
Einz. Colinayer, six. (Xi—M.
Done—A half transposable to a transposable, accurding to the age of sixe child.

In connection with these remedies, a little poet wine or brandy may be allowed twice or three times a day, or at disase only. To young children, one or two temperaturals of brandy may be given in the course of the day, mixed in water or, better still, in milk; of the poet wine, from a trasposatil to a tablespoonful, according to the age and strength of the patient, may be repeated morning, noon, and night. It may be well for to to my that we do not approve of the daily use of this form of stimulants for children over six or eight years of age. We once knew a boy, sen years of age, to become as foul of his part wine as to partiain it from the partry. If young shildren must have such tonics after the age above indicated, we believe the French system of allowing claret, or the German one of allowing light been, to be the best and safest.

If the horcels are inclined to constitution, they should be kept soluble by lutative encurata, and by the use of rhubors or alone; when relaxed, the frequency of the discharges may be controlled by chalk mixture, by analyze essentia given once or twice a flay, by the aromatic syrup of galls (to be described under the head of entere-celitis), or by some of the astrongents in common use.

In cases where the evidences of a catarrhal state of the mucous membrane of the storach and intestine are present, we have frequently found excellent results to follow the administration of small doses of nitrate of aircr (gr. 1/2 to 1/2) given in solution in this ayeap of access two or three times a day.

In all cases of chronic indigestion in children, it sught to be regarded as an essential part of the treatment to secure to the patient a proper amount of exercise in the open air. In summer the child should pass several hours of every day in the nic. It ought, indeed, if the heat of the sun can be avoided by proper shade, to pass the whole day in this way. In winter it is, of course, impossible to easily this system to the same extent, but the child should nevertheless be taken out at least once a day; this may be done in the coldest, and even in dimp semiler, if sefficient clothing be worn. If a child comes took from a walk with some limbs, and with its checks in a glow, there is little danger of cold. The quantity of clothing most depend on the constitution and idiosyncrasy of the patient. Some need twice as much as others. The proper amount is best determined by the temperature and coloration of the surface after a walk.

ARTICLE II.

STRIPLE DESCRIBER.

Users this title we shall describe a mild form of distribute to which children are very subject, in which the pathological condition appears to be one of more functional disorder, or of very moderate hypercenia or materia of the intestinal mucous membrane. We neight, indeed, assume with some, that the disorder is at all times one of mild enturn of the bowds, but we doesn't best, in a practical point of view, to consider it as being sometimes one of functional disturbance only, since many observers of high authority declare that they meet with cases of even fatal distribute in which no anatomical alterations are found after death, and since we ourselves have met with so many cases in practice which follow a different course in symptomucology, duration, and their effects upon the constitution, from the form of disease which we shall trent of an entero-colitis or inflammatory discretes.

Capens.—The causes of the disease during infuncy are suppressed Aggienic conditions, as the habitation of unwisolescene, ill-ventilated, damp, and fifthy dwellings, or of constructed and convoled quarters of cities and nowns; an unleadily state of the milk of the nurse; the use of artificial dist at two early an age, especially that of an improper kind; cold; doubtion; and lastly, great obscapheric heart. The most important of these are improper alliamentation, by which we mean the use of artificial dist, and particularly one consisting chiefly of furinecesses substances to the exclusion of a proper amount of milk, and dentition. For a faller account of the influence of these different circumsuaces on the digretice argum of children, the reader is referred to the remarks on food, the causes of enterocolitis, and to the article on through.

The chief causes of the disease after the first densition are, according to our experience; the habitual use of improper fixed; the four of digestive power, which often follows a severe indigestion, or an attack of some acute disease; the dekilty of constitution which amends sudden and maid greath; the area of proper exercise and exposure to the air; the predisposition which exists in some children from fermiliary causes; and the disturbing influence of the second dentition.

The system of indiscriminate dist allowed to children in this country is, it seems to us, a fruitful cause of gastric and intestinal complaints. We believe that, as a general rule, children over two and three years of age. are allowed amongst us to cut of the food prepared for the older members of the family. Now, any one who will reflect upon the variety of dishes habitoally placed upon an American table, neght not to be surprised to see children permitted a choice amidst such profesion, pale, thin, delicate, exposed to frequent indigestions, attacks of diarrhea and entero-editis, to gastric fevers, and the host of minor ills attendant upon feeble digestive powers. We are acquainted with some families in this city, the children of which, from the age of two years, are allowed inhittently to breakful mon hot rolls and butter, but backwheat cakes, but Indian cakes, rice rakes, symages, salt fish, ham, or dried boof, and coffee or tea; and to line upon a choice of various means and a great variety of vegetables, which latter they often prefer to the exclusion of ment, and then so make a rich dessert of pies, puddings, preserves, or fruits; and fastly, to make an evening meal of 5m and bread and butter, almost always reliabed, as the term is, with preserves, stewed fruits, hat cakes of more kind, or with radiables, curumbers, or some similar dish. Add to such meals us the above, the enting between whiles of all kinds of candles and comfits, which many

children here regularly expect in larger or smaller quantity, cakes both rich and plain, fruits to excess and at all hours, from soon after breakfast to just before going to bed, raisins and almonds, and acts of various kinds. and the wonder is, not that we are a pale, thin, dyspeptic and anxiouslooking race of people, compared with Europeans, but that we have any health at all, when our children are allowed to make use of the indiscrimmate and unwholesome diet just described. Such a system undoubtedly necusions frequent attacks of the disease under consideration, and unless the diet be changed early in the attack, it is very upt to become chronic-It has been staired that simple distributa sometimes followed as a consequeses of indigestion. We have known such a result to occur in children previously in fire lealth, and to continue for several works or months. In these instances, the disorder appears to depend in good measure on the loss of the digestive power of the stomach. This seems proved by the great influence which the character of the food has upon the malady, which is alwars aggrassized by the use of any articles except those aniversally acknowledged to be the most digosible, and also by the irrepent enexistence of lientery when the find is not of the lightest kind,

We have several times mot with cases which we could ascribe to no other cause than delitiny and want of power of the digestive organs, dependent upon too rapid growth. That sadden and rapid growth may produce feeble digestion, or, in other words, a dysopetic state, is, in our opinion, proved by the following consideration. It is intended with loss of appetite, consciution, palences, languer, and weakness, and frequent attacks of districts, or a circuit form of that disorder; all of which symptoms are greatly influenced by the regimen of the child, and are most readily removed by attention to that point, and by the use of tonics and stimulants.

The other causes causecated need but little comment. We will morely remark that we have several times observed a predisposition to weakness of the digostive organs, transmitted apparently from parent to child. As to the influence of the second dentition, we have no doubt that it is a frequent cause of the complaint, and we believe that it is too little attended to by practicioners.

Asaronical Appearances.—It has already been stated that we look upon this disorder is one of purely functional distarbance in many instances. We are led to take this rive by the fact that it is so often mattended by any of the ordinary signs of inflammatory action, and because some very competent observers affirm that they have failed to find in a certain proportion of cases of faile distribute, any lesious appreciable to the senses. Thus, M. Billard says (Mol. des Enfoute, p. 322): "Many children at the breast have distribute without enteritis; they lose color, become eticiated, fall into a state of tagentum, and yet at the satepty not a trace of inflammation of the intentions is found." M. Bertin (Mol. des Enfoute, 2000, 2000, p. 574) states that of Hity-seven cases of gastro-intentional disease observed by himself, there were four in which not a trace of inflammation, or my other appreciable besien of the alimentary tract, could be found. MM. Billiet and Barther, in their first edition (t. i. p. 491), assert

that is about every twelve children affected with more or less abundant diarrhou, and in whom we might expect to find collife, there will be one in whom the gastro-intestinal tract will be found in a state of perfect integrity. They ald that this conclusion is deduced from a comparison of nearly these hundred autopoies. We do not find this statement given in their second edition, but we do find there (r. k, p. 623) the following paragraph : " Quite frequently, especially in early infancy, in cases in which the emptoms have pointed to some disense of the gastro-intestinal take, an antiquer reveals no lesion of the solids, or only changes of minimum imponence. The secretions alone are vittated." One must suppose, therefore, that the class of cases which we describe as simple distribute, are sometimes quite independent of new marconical changes in the tissues, percenmisable by our ordinary methods of examination, or that those charges are so slight and so evanescent us to disappear offer death; or that they are those only of the mildest forms of outerful inflammation. It is not onlikely, it seems to us, that further and more minute investigation, especially with the microscope, will reveal tissue-changes which are not discoverable by the unassisted senses.

When the anatomical changes, constituting the patarrhal state, are found in children who presented during life the symptoms of simple diarrhea. they will be such as one described by Niemeyer in the following passage! "Catarri, parely affects the entire intestinal canal. It is most frequent in the large intotine, less so in items, and parest in the jejmon and ducdenum. The neutomical changes left in the cadaver by noute catarrh, are sometimes pale, at others dark redness, swelling, relaxation, and friability of the morous membrane, which is sometimes diffuse, at others limited to the vicinity of the solitary glands and of Poyer's patches, and a serious infiltration of the submurous tissue. Occasionally, after death, the injection has outliedy disappeared, and the parcous membrane appears pale and bloodless. Swelling of the solitary glands and glands of Payer is an almost constant appearance; they distinctly project above the surface of the nurous numbrane. The sussenteric glands also are usually found bypersenie and somewhat enlarged. The contents of the intestines consist at first of plentiful serous fluid, mixed with detached epithelial and young order subsequently of a closely means, which is adherent to the wall of the intestine, and commins spithelial arractures."

The best description that we are requainted with of the anomorical appearances found in the intentines in found cases of discribers, not in children, to be sure, but in adults, is that given by Dr. Woodward in his work on Group Discours (Philadelphia, 1863). In that work (page 216), under the bood of simple discribers, he says that this form of discribers is to be required as the result, assuably, of irritation of the intentinal mucous mentioned, produced by the ingestion of improper food, or other causes mentioned, and as expension; itself in increased secretion throughout the intentinal tract. The irritation, he goes on to say, may even amount to inflammation. Opportunities for post-morten examination secur but rarely. "They reveal little that bears on the moure of the discuss, except congression of the intentinal vessels of variable intensity." At page

246 will be found a description of the histology of the intestinal lesion in chronic distributa, including the changes observed in specimens but moderately discused, which hatter would probably be the analogue of what we might expect to find in the simple distribute of children we are now describing. We must refer the reader to the work itself, so the prompe is too long to be quoted in full here: but we cannot help thinking that De. Woodward's descriptions would apply also to the changes induced in children by like causes, and leading to similar forms of discase.

Staurtons....We shall describe first the symptoms of simple distribute in infants, and afterwards those which characterize the disorder in older children. In infants the appearance of the diarrhora is usually preceded or accompanied by slight disturbance of the temper and comfort of the child. There is some degree of rechement, postiduous, and disposition to ery; the filld sleeps less than usual, and often spets and means during steep; all of which symptoms are more marked, as is the case indeed in nearly all the allments of children, during the night. Though the symptees described are observed from time to time, and particularly sharing the night, they are not always present, as the infant will occasionally through the day seem perfectly well and confortable, with the exception, perhaps, of slight paleress and languor, almost always perceptible upon its countenance. There is no fewer in these cases, or at least pollring races thus unusual warmth of the kanda, feet, and abdomen at night. If a marked febrile reaction take place, there would be reason to suspect the existence of some degree of entero-colinis. The mostly often becomes, after a few days, a little warmer and less moist than usual; the tourse is generally moist and only digitaly coated (and the appetit is commonly diminished, no shown by the shild's reusing with less superness and at longer intervals than before. In very mild cases the stook are at first, and sometimes throughout the atmek, feculent, the only deviation from their ordinary character is that they are more frequent, thinner, more copions than usual, and that the older is changed so as to become acrid and offensive. In severe cases, they contain less feculent matter, become yet more fluid and sometimes watery, and exhibit small particles of a greenish color senttered through them; or the whole of the discharge is of a deep-green color, and is intermixed with portions of mucus. In many the cases, whitish https, evidently consisting of undigested cord, are observed mixed with the other substances upon the nightin. The number of stools varies from two, three, or four, to six or eight in the twenty-four hours. The number last meationed is seldom exceeded, so long as the distributa remains simple. The obligant is selden distensed or painful to the truch. The general sppotrusce of the child almost always shows the effects of the sushaly upon the constitution after a few dars. The counterance becomes poler and thinner; the eyes look somewhat hollow; the edges of the orbits are more defined, and often present a pale-blitish circle; slight emociation takes place, and the flesh of the child becomes softer and more related than befree the attack. The discretion of the disorder is generally sheet, as it seldon lasts more than three or fear days or a week. It may terminate in complete restoration to health, without having exposed the life of the child

to danger; or, if the causes which gave rise to it continue to action, if the child is of delicate constitution or the treatment not correct, and especially if this is of too perturbating a character, it is very upt to run into entero-colitic and expose the patient to all the dangers of that discuss.

In older children (after the first destition), the disease is much less frequent than in infants, and presents a different train of symptoms. Often it is nothing more than a slight disorder of the baseds, amounting to three, four, or five stools, thinner and more abundant than usual, accompanied by slight collecty pains, and anamended by fever or other signs of sickness, which, after continuing one, two, or three days, crosses, and the child regains its usual health. Some children are particularly liable to these attacks, and suffer from them every few weeks, or after any indiscretion in diet; whilst in others they are ture, let the diet be what it may.

There is another form of simple diarrhosa, however, of which we have seen a number of cases, much more troublesoms than the one just described. It occurs in children from two and a half to seven and eight years of age, hets a considerably longer time, and is much less under the control of remedial mensures. This form of the disease has never, in the cases than we have seen, been accompanied by fever, or by any constitutional symptoms resilering it recessary to confine the child-either to the bed or house. The only symptoms besides the diarrhou which we have observed, have been some degree of poleness and moderate summinion; slight weakness, shown by an indisposition on the part of the child to play with its usual spirit, by an inclination to lie about from time to time through the day on the soft or floor, and by complaints of "being tired;" irritability of temper and pervishness; irregular appetite; picking of the nose; and reatless, dissurked sleep at night, attended with mauring, croing, starting, and grinding of the teeth; all of which experience generally convince the mother that the child is suffering from worms. The abdomen is sometimes slightly tamid, but remains natural as to teasion, and is not poinful on pressure, There is no pain except slight colic in some cases. The steals have generally numbered from three to flav, and in a few cases as many as six or eight a day. They are semi-fluid in consistency, often of a very offensive edge, and consist usually of foodbat matter, which is sometimes slay-relored, more frequently dark beaver, and, in other instances, deep yellow or srange in color. They are often also of a feethy character. In some of the cases that we have seen, there was lientery whenever the aliment was otherwise than of the lightest and most dipostible kind. In all, the discrises was evidently greatly influenced by the diet, showing, it appeared to ps, a manifest dependence of the malady upon the condition of the stomach. which accused to have fou to a great degree its digestive power.

The curve of the disease in this form is variable. In some it has a few weeks, and then, under the influence of diet and remedies, ceases, to recur and run the same course after a short period. In others it may last a much longer time in spite of all treatment that we may use. We have known it to thus continue between three and four mouths, with occasions slight remissions, brought about apparently by remedies which a day or two after would lose their effect.

Dragsouts.—The diagnosis of simple diarrhous will rarely persent any differences, since there is nothing with which is rould be confounded, except the diarrhous from tabercular alceration of the basels, or enterocolois. From the former it is to be distinguished by the history of the case, and by the signs of inherentosis in other parts of the economy; from the latter, by the absence of signs of informatory action.

Processes.—The prognosis is favorable as larg as the disease remains simple. The physician should never forget, however, the disposition which is inherent in it to pass into entero-colinis, nor fail to make the possible occurrence of this transition are element in his prognosis. During infrarry it is always more serious than after that period, from the feelier power of resistance on the part of the constitution at that age to disease, which andoubtedly allows this simple affection to prove fatal in some instances, probabily from the shock to the nervous system. After infinitely it is marely a dangerous disorder, both because of the greater stantist existing at that age, and from the fact that the disposition to extension of disease is less always.

TREATMENT....The peoplylectic management of simple distribus is the name as that which is proper for enters-colitis, and as that affection will be treated of at considerable length in a future article, we must on account of our limited space refer the render there for information on this point.

After the disease is cetal/lished, the treatment must consist first in attention to the slot, erercise, and state of the cases of the child. In many cases, careful regulation of the diet and exercise, and lancing the game when they are much distended and vascular from the pressure of the advancing teeth, will suffice to arrest the disorder in a few days, without the accessity of praceting on drugs, which ought certainly to be avoided whenever it is possible to do so. If the child is at the breast, we must ascertain whether the milk of the nurse is good, by inquiry us to its appearance, specific gravity, reaction, and by examination with the microscope, and by reference to her health, diet, temper, etc., all of which vircumstances more or less affect the mammary secretion. If we conclude that the milk is good, or that it has been disturbed in its healthy properties only by a transient cause, the child must be continued at the breast, with the precaution, however, of not allowing it to name quite so much as usual. An infant suffering from any kind of diarrhou, had better be restricted satisfy to the breast, unless it he clear that the supply of milk is quite insufficient. If we determine that the milk is unlealthy, the same must either be charged, or the child wested; of course the former alternative is intiniorly preferable if the child is under a year old, or even under eighteen months, if it seem to have a rather delicate constitution.

If the case occur in a child already wound, or in our fed parity on artificial diet, the regulation of the kind, preparation, and quantity of allies at is of the atmost consequence. It eight to consist chiefly of milk or cream diluted with water, unless it has been clearly shown by previous mind that these articles do not agree with the child. We prefer as a

۰

general rule, the food made from cow's milk, cream, arrowroot, and gelatine, in the manner described in the shaper on food. The proportions of the milk, cream, and arrowroot must vary with the up and digestive power of the patient. As a general principle, during the existence of diarrhou, or at least in the early stage of it, and before the strength has been reduced by the disorder, the propertions of cream and wilk ought to be somewhat less than in health. Not only so, but the total quantity of food in the day should be diminished, upless the ordinary muount some to be really necessary for the maintenance of the strength. If it be found, after patient trial, that the child will not mix or does not digest this kind of food, we may try arrowroot, rice-water, or barley, with a little cream, or thin gracel or parasis, with a small proportion of milk or cream, abstraced with very carefully prepared objeken or neutron water. If the child is six or eight menths old, it often suits well to allow it a piece of juicy beef or a chicken-home to such, or from one to several imapountile of mean of chicken minced very fine.

For other children with a common attack of simple diarrhom, the dist should comist for a few days of boiled milk with bread, of gracks made of helled milk and arrawavest, rice-flower, sage, tapoons, or common wheatflows, and of small quantities of light broths. Means are, for the time, improper, and all vegetables, with the exception of rice, yet worse,

In the case of infants it is best to percommend a continuation of the ordinary exercise, unless the sentiler be cold and damp. Indeed, in good weather, exposure to the nir and proper insolution are more important during the existence of this disorder than even during health. The same remarks apply to older children, with the exception that they ought not to be allowed to futigue themselves, particularly in worm weather, as this tends to aggravate the complaint.

When the disorder occurs in a tecthing child, the guns ought always to be examined by the physician, and if found swollen, vascular, of a deepred color, and but, with the outline of the advancing tooth perceptible, they should be freely increed to the tooth. If, on the contrary, the tooth is too deep to be felt, and yet the guns is red and swelled, we would advise only a slight superficial scarification in order to relieve the tension.

The fleroperrical management of the discuss should be as simple as possible. The fewer drugs we can succeed with in the gastro-intestinal complaints of infants and children, the better. When, however, the distribut continues for some days in spite of attention to the points already mentioned, and earlier if the discharges are either large, frequent, very waters or weakening to the child, we must resert to some of the means which have been found most media in clarking the inordinate action of the bowels. The most important are a careful employment of laxatives, and the use of opiates and astringents. Formerly we generally commerced the treatment by the exhibition of a temporatial of castor oil, containing from half a drop to a drop of landmann for young infants, and two drops for older children; but of late years we have usually preferred the speed symp of rinduct, in a temporatial dose, with landmann, as above recommended. Center oil sometimes purges more than we like; rhabarb gapely does so.

These down given for two evenings in succession have oftentimes sufficed to effect the cure. Dr. West recommends very highly in cases of simple distribute, in which the evacuations, though watery, are feeal, and contain little masses and so blood, small doses of the sulphate of magnesia and timeture of chaharls. His formula at one year of age is no follows:

We often use with excellent effect the sulphate of magnesia, with hadanum, as follows:

B. Magnes Sulphut, 3).
Tr. Opli Dondoma, git. elj.
Syrnei Shep. elignomeni, elignomeni, elignomeni.

If the diarrhom persons after these means have been used for two or three days, or gets rapidly worse, we must resort to some of the astringents. The our most commonly employed is the chalk mixture, which is officinal in our Planmareports. A temporaful of this is to be given after each loose exacuation, or three or four times a day. If the case prove obstinate, it will be found useful to add to each dose of the chalk preparation a small quantity of landarum or paregorie, or some astringers fincture, the best of edisch is the tinerary of krameria. When the chalk mixture falls entirely, powdered crais' eyes will sometimes succeed; or we may resort to the arcmude grup of angalla. The formule and doses for both these remedies will be found in the article on entero-colitic. If the discharges are small and frequent, mixed with mucus and somewhat painful, it is well to me small opente injections (from one to two drops of Insulamens in a tablespoorful of starch-water for young infants, and from three to six drops in double that quantity for older children), or the use of Doner's powder in older children in combination with chalk or sugar of lead, will often succeed in arresting the disease. One of the most valuable astringents in the bowel affections of some children is binnish, which we muneach in the habit of giving in the form of subultrate, in doses of from two to five grains, according to the age, from three is six times in the course of tenniy-fear hears. For further and more complete information in regard to astrongents, we must refer the reader to the article on entero-collide, where they will be fully discussed.

The chronic form of simple distribute which we have attempted to describe, occurring in children who have completed the first destition, has always proved difficult to manage. From the experience we have had, we believe that the best mode of treating it is by proper regulation of the

wine and iron.

diet, and by the use of toxics and stimulants, and occurionally of opintes. We were led to adopt this plan in consequence of larring failed entirely to control the symptoms by the meatment penerally successful in simple diarrhon, and by the opinion which we came at last to form, that the discase depended in great part on a loss of the digretive power of the storack and doolessen. The diet wast be adapted to the idissystemics of the individual; what we should seek is such a one as will be easile digested be the patient, the materials of which shall not appear in the stools, and one which does not manifoldy increase, if it fail to moderate, the frequency of the discharges. The one which we have found to succeed best country of bailed milk with stale bread for breakfast and tea, and the most tender means, as very fine beef, matton, chicken, or hirds, with rice, as the only vegetable, for dinner. If the child likes flour or rice pay, it may have either in place of the broad and milk. If it will take none of these, it more have milk, warm water and sugar, with bread; or well boiled much with milk, or milk toust. Should it refine the dinner recommended above, we may substitute this soup, or some of the milk preparations. Row meat, given in the manner recommended in the article on cutero-colitie, should also be tried, and will at times prove very beneficial. Between meals it ought to be allowed authing but slee bread. All rich food, dessent, fruits, all vegetables except rice, sandles and comits, all kinds of cake and hot level, in fact everything except the articles which we have nonfinned, or similar ones, sught to be rigidly, systematically, and persentingly forbidden. Until this has been done for many days, or for several weeks, the disease los always, according to our experience, obstinately permitted.

We have already said that we have not found the ordinary periodics for simple diarrhers to exert much effect upon this form of the disease. On the contrary, the treatment for dyspepsin, that is to say, a simple but matridens dist, exercise, and the use of tenies and stimulants, has always rensored it in a longer or shorter time. The totals which we have enplayed are port wine, quinine, and iron. From a desert to a tablespoorful of port wine was usually given in scater three times a day, in connection with ions. The preparations of iron used were Vallet's mass, of which from half a grain to a grain was given in pill three times a day; the selstion of indide of iron in the does of first one, and then from two to four drops, three times a day, or the solution of the nitrate of iron in the dost of from two to five drops, there times a day, in water, continued for our artwo mostls. We have sometimes combined with each date of the solution of iron a drop of landanum, especially if there were paint or the opinte might be given by injection every evening. The quintue was genendly administered alone in the dose of a grain three times a day, for one, two, or three weeks. It has not, however, proved as useful as part

Another totale which, of late years, we have found very meful in some cases of this kind, is one containing rare version and compound fincture of gentian, as follows: | B. Tr. Nucle Vamine | 15m. |

Date. A temporabil three times a day after much, for shildren of three to fouryears of age.

Wine of pepsin, in half tempoonful doses, three times a day, is also a good remedy in such cases, or we may use the powdered acchaested pepsin, in doses of two to free grains, taken soon after each usual.

We have also found in some obstinate cases excellent results to follow the administration of nitrate of silver (gr. £th to gr £th) given in solution in syrup of acaria or in pill, according to the age of the child.

In the case attended with all the symptoms usually thought to indicate worms, the use of wormseed oil was followed by the expulsion of several very large lumbricoidss. The child did not recover, however, for some weeks afterwards, and not until he had taken port wine and quinties for a considerable period. In other cases in which the verminous symptoms were also strongly marked, and in which the same remedy was given, no worms were expelled.

SECTION 1L

DIRECTED OF THE STOMACH AND INTESTINES, ATTESTED WITH APPRECIABLE ANATOMICAL LESIONS.

ARTICLE L

GASTRITUS.

GASTETTES, in the sense in which the term was used some ten or twenty years since, viz., to express an individual and special inflammatory disease of the stormely, of common occurrence and of supposed great severity and importance in childhood, is now well known to be a rare affection. It is doubtful, indeed, whether it ever forms a special viscoral inflammation, except in consequence of the direct application to the organ of some irrithat substance, such as the mineral acids or arsenic, or, as Rillier and Barther found, in a few instances, certain remedial agents, as turtur-emeric, bernes mineral, and croten oil. In the form of extarrh, acute or chronic, of the muceus membrane, on the other hand, it is doubtless one of the most common affections of clabillood, constituting an important element in a great many diseases, and especially in the severe forms of indigestion, in simple and inflammatory diarrhous, in cholera infantum, and in many of the wasting discuses of childhood, which result from the use of improper artificial dier in infants, and of crude and indigestible articles of food in older children.

298

We had almost abardanced the plan followed in our forcer editions, of deresting a special chapter to this subject, but on further consideration, think it will be best to treat of it operately, since, in stated above, cases do occur in practice in which the standard is the chief, if not the only scat of disease, and which can be properly designated and described only under the title of gentriin.

Catters......It has already been ensted that the most violent and typical cases of gastritis, as a distinct disease, are the result of the application to the organ of some special irritant, as the mineral acids, arsenie, builing water, or of certain remedial agents, and particularly of tartay-metic, kernes mineral, or creton oil. These latter agents, the drugs just mentioned, cannot produce this effect unless used in large doses, or when contimed for too long a time. The quantities of the antimonial preparations formerly administered, were always thought be us to be dangerously large, and not were not at all surprised to find that MM. Ritlet and Barther, from their experience in former years in the Children's Haspital in Paris, cited them as one of the causes of acute gustritis. In the Journal fite Kinders brandfeiter, for the years 1855, 1860, and 1841, in the third, fourth, and fifth annual reports of the Public Institute for Children's Diseases of Vienna, by the Director, Dr. Luzsinsky, may be found in the third report three cases, in the fourth three cases, and in the fifth two cases of gastritis cansed by the accidental drinking of concentrated lye.

The milder farms of gastritis are easily more common than the ones above referred to. They are generally associated with disturbances of the intestinal tract also, and constitute by far the mojority of the cases which come under the observation of the physician. They are caused very generalls by improper alimentation; by the same causes, indeed, as those which determine indignation. In infants, an unhealthy state of the mother's or wet-name's milk, the use of too rich a preparation of cow's milk, milk obtained from an unbralthy case, or a food composed of too large a proportion of furinsecous material, are the most common causes. In older children, an unwholesome meal, as a surfeit of cakes and emilies, tough mean, antipe, or an excess of tipe finits, the anallowing of a quantity of skins of grapes, of crange-peel, of the seeds of aranges, or such like improdences or accidents, of all which we have seen examples, will semetimes occasion symptoms which we can refer only to acute entarrà of the stomach. In such rases the child may escape any serious consequences if it rejects, by runiting, the improper food, soon after it has been taken. Or it may have an attack of cholers infantum or cholers market, and either receiver its usual health in a short time, or pass through a longer or shorter illness, as the result of those disorders; or, lastly, the unbuiltly food may be retained for a longer time than usual in the stormels, and seleing as a local imitant on the gastric mocous membrane, may set up a true and more or less severe form of the disease we are considering.

ANATORICAL APPEARANCES.—Death is so rare a consequence of gattritis alone, except in the form produced by the direct application of intinants to the organ (and even in such, recovery appears to be the rule, since sell the eight cases referred to as reported by Dr. Luzsinsky recovered). that it is difficult to present a description of the lesions characteristic of this various of the disease. M. Billard, however (Mol. des Referes, p. 353), gives a case from M. Denis, and one observed by himself. M. Denis found the muons membrane of a deep-brown color, of a fetial olor, reduced here and there to a state of patrilage, and excrewhere made removed in softened strips. A flaid of the color of less of wine was found inaccrating the changed muccus membrane, and this he could ascribe only to gangrene from excessive inflammatory action. The case observed by Billard occurred in a girl three days old, who was brought to the infirmery with a quantity of blackish blood passed into the rapkins, and some also contitol. The child died on the following day. The mouth and complague were bealthy, but the mucous membrane of the stometh was completely deatroved, not far from the cardine orifice, over a space as large as a thirtysom prece. The centre of this space was stained with blackleb blood, and its edges, irregulary fringed, were blackened and looked as though they had been burned. Onnide of this dark circle, the mucous membrane was thickened, of a violenced color, and easily reduced to a palp. The whole surface of the organ was lined with semi-field matters, of a bistre color, mixed with surgainstent strise, and the mesons membrane beneath these matters was very thin and discolated, especially near the priores. The small intestine was stained yellow with hile, and contained fragments of congulated blood. The large intestine was builthy. The liver was bloodless and pule; the spleen small and but slightly injected. No clue is given as to the cause of this grave lesion.

The gastric below belonging to cutarris of that organ are very often met. with, as we have already stated, but see almost always associated with clanges in the intestinal rescons membrane. They are observed in severe indigestion, in simple and inflammatory diarrhoss, and in cholera infantum. For a full account of the histology of this lesion, we must refer the render to the essay on Gastritis and Arete Gastrie Catarrit, by Dr. Wilson. Fax, in the System of Medicine, edited by Dr. J. Russell Reynolds. We. shall, Lowever, quote the shorter description given by Dr. Niemeyer (sp. cal., vol. i, p. 476) of acute gastric enturels. He says: "We seldon have the opportunity of seeing the remains of seste gastric estarth in post-moreten examinations; when we do, the gustrio mucous membrane is found reddened in spots by a fine injection; its tissue is refuxed, and its surface covered with a layer of tough mucus. But more frequently, especially among children who die with the symptoms of cholera infantam, the autaper gives negative results, except as to appearances which will be described bereafter. This does not appear strange when we remember that the capillary hypersenus of other mucous membranes, which we have been able to observe directly during life, leave no trace after death, and that a relaxation and partial loss of epithelism, which we have regarded as the most probable cause of the extensive transmittion in choices informer, may be very readily exerbooked in the dead body, and can very surely be observed with certainty."

The description of the anatomical apparametes in gastricis will not be complete without some reference to a lesion which, some ten or twenty 100

years since, was thought to be one of great impertunce in children. This lesion, known by the names of inflexing or gastro-malacia, was seground by same to continue a distinct pathological entity, and to be the result in most cases of inflammatory tions-changes determined by many different cames. Even then, however, not a few observers believed that the lesion was a post-morten change, and not the consequence of changes caused by disease during life. This latter opinion has continually gained ground, antil now it is generally believed that, when present in a marked degree, it is in fact a cultiveric change. Niemeyer (ap. cit., vol. i, p. 476) says that the gastra-malacia or soft-ning of the walls of the stangels, found on autopey in children, is always a post-mortem appearance, and that " if a child dies who has had vomiting and purging from abasemal fermentation in the stomach, and if there are still Sementing substances left there, the formentation will not be arround by the gradual cooling of the body. When the circulation ceases, the stomach can to longer resist the decomposition, which then extends to it also, just as the stomach that has been cut out of an animal and filled with milk, softens if left only for a short time in a warm place. Hence physicians who consider softening of the stomech as a post-mortem supearance, may also predict it with certainty when a child that has died of cholera infantum had eaten milk, or any other easily decomposed substance, shortly before death," We refer the reader, further, to the article on Thronk-

That a certain degree and kind of softening does, however, attend upon catairful inflationation of the gastric miscous membrane, as a result of finally autinion of the tissues during life, is probably quite as true as that the extensive white softening of one or more of the coats of the organ, not unfrequently met with, is the consequence of a post-morten change. This Dr. Wilson Fex. (Sec. cit., p. 858) asserts, that the infleming of the miscous nearly me which accompanies acute catairful is totally distinct from the post-morten extenings which are distinguished by the transparency of the mount. "It rurely exists," he says, to any marked degree, except in extreme cases, but there is always a certain dimination of resistance to the finger-mail or to the scalpel, which materially assists, when conjoined with equality and thickening, in distinguishing this condition. Louis's test of the extent to which it can be term from the submission time is a less available one, and applies rather to the states of post-morten solution than to this condition."

Symmous.—It is very difficult to give an accurate account of the symptoms of inflammation of the somach, for the following reasons: they have not us yet been studied with a sufficient degree of case; gastritis is, as was studed in the early portion of this article, rurely idiopathic, but almost always a secondary affection in the course of other maladies; the symptoms which betray it resemble so closely those of intestinal diseases, as to make it very difficult, if not impossible, to draw a distinction between the two; and lastly, in the great majority of cases, gamric complaints contain with innestinal once.

The most important symptoms are vomining, diarrhous, loss of superists.

SYMPTOMS. 401

thirst, origantric tenderness, sometimes tension of the abdomen, and slight februle reaction.

Fomiliay is the most important of the different symptoms of gastritis. It is not, however, according to MM, Rilliet and Burther, invariably proext. It was observed by them particularly in cases following the administration of notice remedies, while in those which occurred spantaneously it was much less common. It shows itself especially after the taking of food for drink. Sometimes, however, even when the stomach is empty, there will be named and retching. In server cases the comiding is frequent, and accompanied by violent eraining and pain. Disrekes exists in most cases, whether the attack be one of simple gastritis, or accompanied with enteritie. The appetite is generally last or greatly diminished. Thirst is commonly anute, and often intenso. The tongue is described by some writers as being generally red, and sometimes smooth and glazed. The authors above quoted state, see the contrary, that it presents nothing pecuhar in most cases. It was generally moist, only slightly colored, reserved with a white or yellow cost of variable thickness, and in some rare instances red on the edges and tip, or givey, or even dry and harsh. As a general rule, the oblines is normal, according to the same authors, though in some cases there is more or less swelling and tension. According to post writers there is generally tenderness or possure in the epigaetrium. Infines and young children are commenly restless and measy, as though in more or less pain, while those who are older complain of burning in the region of the atomach. It is well to remark that MM. Billist and Barther. state that benderness on pressure often exists, not at the epigastrium, but in one of the iliae force, or at the umbilious, even when the storach alone is inflamed. The condition of the elevalation, and indeed all the symptone, depend so much upon the nature of the concentions analyly, that it is difficult to ascertain what are their real characters in simple gastritis. Most writers agree that fever usually accompanies the disease, and that it is commonly of the remittees type. It is certain, however, from other observations, that it is not always present,

In very violent cases there are added to the symptoms just described, these indicative of an advances; state of the nervous system; prestration, mod or cold skin, with perspiration; weak, rapid palse; singulars; sometimes convulsions, and death. The symptoms which have just been detailed as indicating the presence of gustrins, do not generally exist alone. They are much more frequently than not associated with other symptoms. which show the presence of intestinal disease is the form either of simple or inflammatory distribute. That they do secretimes, however, exist alone, med that, not, independently of the action of irritating drugs, or of corresire poisons, we cannot corredves doubt, since we have several times seen them follow attacks of simple indigestion. In such cases, we have not with all the symptoms usually supposed to indicate an inflamed state of the gastric muonin membrane, prepented and obstitute vanishing, epigastris tenderness, entire loss of appetits, and more or lists noute fever. We have, to be sure, never seen a post-morten examination of such a case, for we have never yet known one to prove fami. Whether we call such an

arrack gastritis, acute ensurch of the stormach, or conferent protripes, matters not much. It is the condition which has long been looked upon as indicating an inflammatory state of the gastric arracess numberate, and until we have more positive evidence than has yet been addressed, that inflammation has nothing to do with it, we down it best to retain the old title.

Discovers and Processin.—The diagnosis west rest chiefly in the existence and frequency of comiting, on the presence of epignitric pain ar tenderness, of arcilling and tension of the abdenies and excessive thins, and on the absence of other discuse which might account for the illness of the child.

The programs will depend on the severity of the patric and constitutional symptoms, and on that of the concentitant disease, when the attack its according. When there is incoment and obstinute vomiting, so that not even water in small quantities can be retained after several hours of sickness, when the tongue is red and glazed, or dry and brown, and when adjustmic symptoms make their appearance, and emaciation under rapid progress, it is much to be feared that extensive organic charge has taken place, and that the case will prove fatal.

THEATERST.-The two most important points in the treatment are the withdrawal of the masses that more have produced, or may find to keep up the disease, if these can be detected, and strict attention to diet. When ever, therefore, the symptoms have made their appearance after the exhibition of powerful drugs, as tartar-emetic, kreases minoral, or catharties. their use ought to be instantly suspended. The child should be put on the strictest dist. If at the breast, it must be allowed to nurse only at rare, intervals, and to take but little at a time. If fed on artificial diet, it should be restricted to harleys or attournationater, to very weak milk and water, or to small quantities of milk diluted with line-water, in the proportion of a third or a half of the latter. This is one of Dr. Chamber's favority prescriptions, and is an admirable one. Nothing solid and no rich liquid accrishment coght to be allowed, unless the child is in a state of weakness and debillity from previous or concomitant disease, such as to make it absolutely necessary to endeavor to maintain its strength. Bibhad even recommends that the child be suggisted by means of natritive enemats, while the dignative function is allowed a total rost.

Amphlogistics are medial and proper when the discuse occurs in a strong and healthy child, when it is associated with fever, and when there is nothing in the nature of the accompanying discuse, if it he a accombary case, so prevent their employment. The most suitable mode of depletion is by the me of a few leeches, which should be applied to the epigentism. It is best to take but a very newlecute quantity of blood, for fear of exhausting the patient. After the use of the antiphlogistic remody, a warm both will be found of great service in moderating the heat of the skin and readering the child more comformable. Cost or cold water ought to be offered the child frequently, and it should be allowed to drink as often as it desires, and as much as it can retain. Even though it comit the water, it should be allowed to repeat the dringths frequently. If the contribute

be rislent and constant, it may be necessary to limit the amount of fluid given such time to one or two ounces; but it ought to be frequently repeated, particularly when she thirst of the patient is very great. Bits of broken ice may also be given frequently. They seem, sometimes, though not often, we think, to allay the nauses better than water, but they do not satisfy the thirst. The addition of a small quantity of brandy to the cold water has, sometimes, a remarkable power of minigating the gastric distress. A small temporaful of brandy to ball a unablerful or to a unablerful of water, according to the age and powers strength of the patient, is the proper dose. As soon as the blending from the lexch-bites, if because have been employed, has censed, a warm light much positive to the epigastrium is a valuable and metal remedy. Some writers recommend the use of blisters to the opigastrium. We should Junch prefer a warm positive or the occasional application of a measurd positive. Opintes are always indicated in these cases. One of the best forms in the following

At a year old give half a respectful, and at two or three years one temporaful every hour or two boars. From four to six does may be used without risk, but the mother or name abould be warned sever to continue an opiate medicine, especially in young infants, if drowsmess or sleep sets in after several does. Landanum, or the deodorized landanum, to paregeric, may also be used. One does of landanum, or half a drop of the deodorized, may be given at six months to one year, and repeated in one or two hears, as many as four or six does being administered if necessary. Of paregorie, ten drops, repeated in the same way, may be used. We are of opinion that optum not only allays nassess, and muniting, and pain as nothing else will, but that somehow it modifies more favorably what we have to call the inflammatory element of the discuse.

When comiting is frequent and troublesome, it man generally be allowed by the administration of lime-water and milk, given in temporaful, dessurspeculal, or tablespoorful quantities every lifteen minutes or half boars by observing the presention of allowing the food to be given only in small quantities (from a tesspoonful to a tablespoonful) and at considerable intervals; by the application of warm estaplasms over the abdomen, or a spice-plaster to the epignstriam; or, lastly, by the exhibition of a few drops of landamen, puregorie, or morphia edution, as just explained, to be repeated if necessary. If the skild becomes weak and exhausted, with coolsess and abundant meisture upon the limbs, we must resort to the administration of some kind of atimulant. The best atimulant is brandy or whisker. We prefer the former when it can be had good, 'Ten drops at six months of ago, and twenty at one and two years, should be given every hour or two hears, according to the degree of exhaustion, in one or two tenspecufula of lime-water and milk made half and half. When, however, the stormed is excessively irritable, it is wheat, as a rule, to give the

brandy is iced water. If the exhaustion he abruning, the doses of stimuli ought to be doubled. Wincewhey, made of the small strength and cooled, is sensetimes acceptable, and ought in that once to be used. A decent-spoorful at six months, a tablespoorful at one and two years of age, may be given every half from or hour. Should it be setained by the stomark, the doses may be increased to one and two ourses and given less frequently. It is a excises that that the thin chicken-ten referred to before, just touched with sult, will sometimes be taken eagerly by trry young children, and retained, when all the milk foods are rejected. A few drops of aromatic spirits of bartshorn, one, two, or three, or from ten to sweary drops of the solution of the accetate of measuria, in cold water, sweetened, may be tried, though we repeat, we have found nothing so useful as ite, iced water, weak brarriy and water, and opium.

ARTICLE IL

EXTEROCOLITIS OR INFLARMATORY DESIGNING.

Duranteres: Furquescy.—By entere-cellitine inflammatory distribute, we mean that form of distribute which presents, during life, in febrile seartion at some period of its course, in marked constitutional disturbances, and in the mucous, muco-paralent, or mace-sanguiness stools, the proofs of inflammatory changes in the intestigal nursus membrane; and which exhibits, after-death, the tissue-changes in the small and large intestines which are regarded to the produces of inflammation of those organs.

The discuse is a very common and final one in skildhood. Many of the draths accredited to cholera infamum belong to this disorder. The true choleraic discuse is constantly passed through with inferty, but is followed by a long, obstinate, exhausting distribou, which is in truth an inflammatory distribute occurring as a sequel to cholera.

A large properties of the cases of summer distribute are, from the beginning, cases of this kind; or they commence as meetly functional disturbances of the intestine, and run, sector or later, into the disorder we are now considering. It is one of the most important discusses of young children, especially in this country, where our long summer bests, and the filthy condition of many parts of some of our principal cities, give it a degree of pseudence and fatality which raise it to the rank almost of a postilence.

We believe that most of the cases of distribut in children, so matter what may have been the exciting cases at the start; whether a constantly improper diet, as in hand-fed children; whether ill-judged experiments in new foods by the mether or surse; whether the accidental use of new holesome food; whether summer heats, expense to unhealthy and feal exhalations, encoding, malarial or epidemic cases, destition, residence in cities, or what not, are prove to real, and nearly certain to end, if they

CAUSES. 405

become chronic, in this disease. This spinion is the result of our experience in private practice, in this city, during many years. It is surrous, too, and it is confirmatory of the correctness of this opinion, that in our armies during the late war, discrices, whenever it became chronic, exhibited lesions which are best indicated by the term enero-colitie, if we are to use a name based upon the amounted become of the disorder.

Enters-colitis, then, is undoubtedly one of the most frequent of children's discusses, though it is impossible to determine accurately the mortality it occasions in this city, from the returns as at present made by our physicians.

Thus during the seven years, 1862-1868 inclusive, there were 7273 deaths under five years of age in this city, from the three diseases, chelera infantum, diserbous, and dysensery (not to include a comparatively small number returned as due to colic, maraneau, inflammation of the storach and boxels, aphther, etc.). Of these, as will be seen by inspection of the accompanying table? (see p. 996), by far the greater proportion, namely, 5963, are recorded as due to cholera infantum. Our extended opportunities of observing the diseases of children in this city have, however, led us to the conviction already expressed in the remarks which preface this settleb, that the great majority of these cases should in reality be entitled entero colitie, while the true choleraic disease, to which alone the term cholera infantum should be restricted, is a comparatively infrequent affection.

We may appreciate yet more accurately the importance and frequency of the disease, by reference to the statements of MM. Rilliet and Barthen, who say (Lires, édit., b. i. p. 183), that, taking into consideration all the cases they observed, including subscrudar cases, they find that of every two children that die, one presents a more or less serious lexico of the large intestine. They add; "If it he recollected that this holds true particularly in regard to younger children, it will be seen that it is rure for a child to die between two and five years of age, without having either colities or softening of the large intestine." Bouclast states that enters-colitis is one of the most dangerous affections of children at the breast: "It is the most common of all those incident to that age" (p. 210).

We shall describe two forms of the disease, the sease and chronic. The acute form is accompanied by active and inflammatery symptoms from the first, and runs its course in a few days or weeks; the chronic form is annecompanied by acute symptoms, and had several weeks or months.

Cavers.—Much of what we shall any us to the causes of entero-colitis will apply to cholera infuntum. The two diseases, together with simple diseases, and some forms of dynastery, are so leagued together in their catostics, much of their symptomatology, materials changes, and treatment, that they might also be regarded as different forms, stages, or expressions of a single disease. They are, too, largely interchangeable.

¹ We are indebted to the courtory of Mr. Chumbers, the clerk of the fourd of fleatth in this city, for the opportunity of cultating pertions of this table from the numbbly returns of murtality calculated by him.

Table Succession one Manuale Montainer was Sever Table recor Created Live; companies were real Total Montainer Montainers

martin.		1911		mit.			tels:			160,		
	weram:			REPRESENT.			20035477					
	Special and	Tidal.	Men. Suspensin.	Special solution and distribution and di	Toesi.	Mess. Imposition	Special pleases	Tetal	Note Semperature	distriction and	Total.	Mass temperature.
in.	-	1114	22.60*	3 2	1901	28.02*	1 6 4	(30)	84,540	1 E I	pieu	96.589
Pate	1	1100	82.79	22.0	1120	20.00	0 1	1474	35.57*	Ī	150	80.00
Maryli.	0.00	tre	46.257	2000	1112	20,00	1	1004	10.50	1	188	war
Agril.		m	posts	0.000	1440	40,000	****	2317	50.59*	4	1005	95,467
May.	244	1941	81.70"	5 1	mice:	MIF	70	star	10,100	10	tan.	BUR.
Jone.	20 0	1000	10010	18.2	661	69,50"	#	1045	79.6e*	1944 100 300	1100	(MULTIP
July.	300 11 34	me	pur-	111 17 58	2400	75.87*	220 11 11	1641	09,891	104 40	įko:	HIAM?
Jac.	100 100 100 100 100 100 100 100 100 100	ÇZEA	04.70*	40 25 34	2040	70,404	1818	line	is.er	261 61 61	joss	1429*
Zepi.	0-0	act	Si 38*	908 11 8	1400	14,721	74	tan	(Amil)	4	line.	31.00
044,	10.00	\$300	16.20*	12.2	1914	Mary	1	1144	Acres	10.00	this	24,000
Rev.	90.0	1001	41.50*	0	mej	40,5pm	1	im	akani	-	1200	el.w
Dec.	0	1114	36.00	Ī	1414	55.60	1	180	26.754	-	phos	britat
Test	unit;			1139			-546			tim		

DESCRIPTION, DESCRIPTION, AND DESCRIPTION OF PERSON AND CAPTURE, AND THE MEAN MOSTREY TRANSPORTURE.

jide.				140			180		5.5	1	nu.
#007400TV:		weareure.			witerality.			1	3	2	
Chicken informer, description, and darection.	THAT	Stern neighterine.	Chokes latients, dynamics, and darrhers.	Total.	Mess	Chains Incates,	Trèsi.	Man Semperature	Sees meridig branes year from chains rate and di- court, and distrins.	Near total mortality years.	Ness temperature years.
1	1 avz	min*	10.0	1276	15.84	Ī	1049	mile	Total	17943	36304
1	itsu	24.24"	1	184	Mort	1	100	20,504	#	12943	\$1.89*
-	ing	40.001	1000	1304	4441	1	liton	uir	202	11441	86,30°
* 11 1	tida	Scale)	1	1163	Harin	200	100	H29°	40.00	12914	E 17*
***	22%	61.00	-	1100	20.00	1	mi	in size	72	1254)	45.7PF
0 1	1140	TIM?	1	444	THE	1	1216	11,000	41 4 4 4	1004	11.504
E ST	2002	m.rs	Bus	1799	76.889	E 11	T800	0.00	100	1827	tian
100	1011	71,000	30	1200	artes	207 20 30.	1150	19(4)**	100	1,625	76.00
110.0	120	50.4P	12	will	80.11*	13X 14 26	nn	63,69	79	1009	88,747
50 TE	1604	Mari	54 0 by	1077	at Ann	20,000	316	SUM	#	1209	56,507
*	MIT	40.00*	anne.	303	at.ty	3 110	828	98.887	11	1004	-06.00°
****	mi	Mair	der.	904	31.79*	1 0 3	1274	30.76*	1	100	34.20
tm			j.hepr			set					

 Nevertheless they do exhibit made different expressions, especially in their murch and duration, and, as a consequence, in the treatment proper for each, that we think it best to adhere to our former elucidication and nonnecolature.

The most active causes of the discuse are: the heats of summer; took dence in large cities, and this includes higher heat than residence in rural districts, with greater density of population and more copious filth emanations; and improper alimentation.

That the beats of samper are a fruitful cause of the discuse, a glasse at the accompanying table will show better than any words. In July and August, the temperature rising to 70° and 50° F., the deaths can up to 30° and 40° per month, and aparels. In Japanry and December, the temperature being 30° to 60° F., they count from 2 to 5 and from 10 to 15 per month, and ment striking of all, not a single death is reported in some of the winter months from discripent, cholera infamous, or dyestery. We might add many more statistical facts, showing the powerful agency of heat, but it is uncless.

From the well known fact, however, that those children suffer most what reside in the more fillily and crowded part of a city, whilst the disease is very much less frequent in the open country, and in the cleaner and better ventilated parts of a city, we may safely conclude that it is not best almost that causes the disease, but that the emmations arising from garbage of various kinds, and the imperfect ventilation of houses built in narrow and crowded streets, have much to do with its causation.

There can be no doubt that improper alimentation may itself produce discripted discusses, for we are them accusionally in cool or cold, as well as in hot seasons. The food most apt to give rise to entero-colitie is the artificial food of hand-fed children. Of the various articles that large been used for this purpose, the kind most not to produce the effect is one composed explasively or in considerable proportion of some of the feedent enbstances, which constitute so large a portion of the dist of children throughout the civilized world. To prove the treth of this assertion, it is only recessary to grove the opinions of those who have most especially studied the subject. M. Valleix (Guide do Med. Post., p. iv, p. 60, 61, and Bulletin Gen. de Throup, article Acute Emeritis of Adults and New-horn Childown, March, 1845), clearly asserts, that the most frequent came of maguet, which he believes to be essentially compound with enteritis, is a too exclusively feculent alimentation. In the article hat cited, while speaking of the great importance of this cause, he says: "What proves that my assertion is not hypothetical is, first, that all the double from enteritis in shilden that I have seen, occurred in those who had been placed upon this kind of regimen; and, second, that the disease did not occur in say of those observed by use in private practice, for whom I had directed an excludively milk diet up to four, five, or six months of age," He able that M. Trossessus had arrived at similar opinions, after studying the some diseases at the Necker Hospital; and that he on account of the danger of a creem of diet disproportioned to the algorithe powers, recommended that children be confined almost exclusively to the breast until

causes. 400

after the first deutition is completed. Therier, speaking of the follicular discrisis (ep. cit., t. ii, p. 40), states that the artificial food given to children at the period of wearing is a frequent came of the affection, soil that of all the different kinds of food babitually conslaved at that period, feetslent substances are the most injurious. We have frequently known enterocolitie to follow the employment of artificial diet, either alone, at the period of wearing, or in children who were partly aurood. Children fed. wholly an artificial diet from birth rurely escape, according to our experience, attacks of the disease, which in many proce fand. It is not merely the quality, but the quantity also, of artificial food that proves injurious to infants. Overfeeling has always been recognized as a fruitful scorce of haved complaints in early life. Another cause is the preparation of the food in too thick and rich a manner, thereby overtasking the stomach, intended during the early months to provive only the thin milk smolled by sature. The custom, therefore, of feeding infants on thick samuell grast, with but little or no milk, on what is called eracker victimis (posseled eracker with water and sugar, or milk), on thick bread and milk, on preparations of rice of too salid a nature, or, indeed, on any kind of dies not consisting chiefly of milk, and in which feedent substances enter merely as accordary constituents, may safely be asserted to be the next frequent come of the disease under consideration.

An unbraishly character of the milk of the norse is also known to be a came both of simple distribute and entero-colitis. When the granule cells which exist as a physiological element in the calestram secreced during the first few days after childbirth, continue to be present after that period, the infam is almost certain to suffer from entero-colitis, and not unfrequently to die, unless weared or transferred to another name. So, also, when the milk departs widely from the normal characters which it should possess, when the name is liable to vivid moral emotions of any kind, or when milked to intemperature, the child is very upt to suffer either from the discone miles consideration, or from simple distribute.

Another principal cause is excessive density of the population. In the Fortist Report of the Registrar-General of England for 1877 may be found some very important facts bearing upon this point. The figures include the deaths from all causes, but, as it is well known that a large propertion of the deaths are the result of distributed discusses, they are very instructive as to the effects of crowling in cities. The density is calculated upon the proximity of the population in yards. The proximity is given for 393 districts of England and Wules, arranged in seven groups in the order of mortality. The districts of London are excluded. We have space only for a few extracts. In Liverpool, the possimity being seven yards, the number of living out of which one will dis annually is 26, and the mean duration of life is 28 years. At the other end of the scale, of 345 districts in which the proximity is 139 yards, the number of living out of which one will die number of living out of which one will die number of living out of which one will die number of life is 45 years.

Amenion has been drawn of line years to the probability that certain changes, patrocent or femantiative, in the milk used for the food of young

children has a large influence in the capsution of districes. Dr. Thomas B. Curris, of Boston, (Bock's Hypieus and Public Health), 2075; "Milk, when exposed to atmospheric air, is known to be emissouly patronible. So liable it it to become continuoused by the development of rarious ferments, that Professor Lisser until it as a substitute for Pastern's solution in his experimental investigations into the subject of fermentation and percefaction." Dr. Curtis quotes some tratractive facts observed by Dr. Baginsky, during an investigation into the causes of infinitile discripta in Berlin; "He made a series of computative experiments for the parpage of meertrining the degrees of pattershillary of various articles of its fare food, comprising woman's milk, over's milk, Swiss milk, and two kinds of furinceson food. These, having been previously boiled, were exposed to a continuous nemperature of 37° C. (38.6° F.). After twentyeight hours' exposure to this temperature, the woman's and cow's milk remained almost unchanged; but the Swiss milk, although appearing fresh, and the two farinaceous foods, exhibited bacteria in artice motion. The women's milk was alkaline, the cow's slightly acid, and the firimorous foods were strongly acid. After a farther exposure of eighteen learn, the com's milk and the Swiss milk were coagulated, and the farinaccous fools in a high state of patesfaction, the woman's milk remaining still alkaline and almost unchanged. The experiments were repeated many times, and always with the same results." Dr. Cortie also quotes Dr. Meissner as asserting that cholera infiatum never attacks children mised wholly on the breast, and as being a determined advocate of the bacterial theory of diarrhoul infection. "He expresses his conviction that the agency which, in mid-ammer, in densely populated districts, occasions fatal districts, does not reside in united milk per se. The persicious agent, he may, must be sought for solely in the drawn milk resulting from the arress of stmospheric air, and from the imperfect cleansing of the vessels in which the milk is kept and transported, and of the bottles, tabes, and mouthpieces through which it is administered to infants."

To show the readers the opinions now told by some hygienists, we make another quotation from Dr. Curtis: "It appears probable them, that the peliconous missions which are evolved from urban fifth ander the influence of high temperatures do not exert their universally recognized noxines action upon the infant directly by inhalation, but indirectly through the intermediate insurmmentality of patressive articles of dist. The injurious agent by which the particular form of fifth-infection takes place is rotten food takes into the storage rather than fuel me taken into the Imps."

We have quoted these opinions for the breach of our readers, but are inclined to think that the generalization is too broad. We know that we have seen sudden and violent rhofern infantum arise in children feeding at a boolity broad, in the open country, in a perfectly well organized household. There could be no filth-infection here. And we have seen many cases of tellines summer distribute in hand-fed children lasting for weeks, in spite of the fact that the child had been removed to the country (not rarely before the distribute had set in), and under conditions of readily CAUSES. 411

supplied perfectly fresh cow's milk, where it was very difficult to susused any fermentative or patrencent change in the milk as possible.

We referred, in the general remarks at the beginning of this chapter, to the resemblance of the chronic distribute of our armies during the late great war, in its mode of enoustion, symptoms, anatomical belows, and the effects of treatment, to the chronic form of entero-collits in childhood:

Any our who will refer to the work of Dr. Woodward, already quoted, or to the esser on Casus Diarrhou and Docutory, by Dr. S. B. Hant, in the United States Society Commission Contributions relating to the Commtion and Presention of Disease, and in Cassy Diseases, etc. (New York, 1867); or to the Investigations upon the Dinouses of the Federal Prisoners confined. in Comp. Senster, Ambriourille, etc., by Joseph Joses, M. D., published in the colume just alluded to; will find ample proof that improper diet, with heat, overcrowding, and want of cleanliness, will give rise to chronic distrthem, the essential lesions of which are to be found in radical blood-changes, percented nutrition, and a localization in the alimentary canal in the form. of entero-colinis, very much like the disorder we are describing. Dr. Woodward save, in fact, in speaking of the matter of this affection (election fellowice thora), at page 251; "From the account given above of the puthological anatoury of the disease, there can be limbs doubt that this affection is to be regarded as essentially of a chronic inflammatory process, incoleing primarily the mucous membrane of the ileum and colon. It may, in fact, be described simply as a chronic ileo-colitis, with a tendency to alecration." Dr. Hunt (Se. cit., p. 294) says: "The essential fact in the pathology of all these various forms of flux, is the same, and automies rereal to distinction between cases of districts and dysentery. They are alike an inflammation of the colon or of the small intention, or of both, attended by alteration of the macous membrane. The solitary follicles of the colon are seen to be enlarged simply, or ruptured, with punched-out ulcerations following. The intestinal wall is thickened and changed in color to a red, brown, black, or greetish line."

It may seem, at first view, visionary and wild to compare the chronic entero-colitis or inflammatory diarrhesa of childhood to the some disorder in armics and camps; and yet we think there is a most striking analogy between the two as to expuntion, symptoms, nearonical buious, pathology, and the results of treatment. The pain cames are the same : improper dist; elevated temperatures, the high temperature of the summer senson in children, and of the Southern States in the armies; overcrossling, with foul air in campa and cities. The symptoms are very much alike, a most obitinate distribut, with great constitutional suffering and struciation; the same lesions are present, only loss advanced and extensive in most cases of children; and very much the same results follow treatment; as in both diet is found to be more important than drugs, and removal North in the armies, and in children removal from crowded cities or low hat regions of the country to more elevated and cooler tracts, are found personary. In children, as in armies, if, at the beginning of the attack, the patient is removed from the causes which have produced a simple diarrhers or a cholera infantam, the case is likely to go no farther; but, if the same causes are continued in operation, the simple distribut purear gradually into the chronic inflammatory form of entero-colitis, and at last the patient recovers only when he is removed to a more favorable locality, when the diet is changed to a more healthy one, or, in the child, when he drags through a long but namer, and the cooler wrather of October or Nevember, and a diminution of the exhabitions caused by the names heats in cities, being at last, in the course of nature, the change which was essential to his recovery.

After the causes instrumerated, the one which appears to exert the strongest influence is destricts. That the evolution of the teeth, though a physiological process, is a powerful predisposing cause of diarrhea and enteritis, example to doubted at the present time. It is one recognized by many of the most able writers and observers of the day, and by most practitioners. MM. Rillies and Barther agree with Tropsecan in the quinion that the simple distribus as ago to occur in children as the esoch of the first dentition, is aften the origin of chronic intestinal busines which foully reduce then to extreme debility and emeciation. Ther are than careful investigation will generally show that nearly all the cases of influoresation and softening date either from the epoch of doutition, from the period of wearing, or from the time at which some considerable change in the character of the regimen was made. M. Legendre and M. Barrier (Sec. cit.) both agree in ascribing very great effect to the influence of deuticies in the production of diarrhou and entero-colitis. The former asserts the discuses referred to, to be much the most frequent between the ages of six or seven menths and two-or two and a half years, which includes exactly the period occupied in the first destition, while they are only met with ancontinually after three years of age.

The net of arossing is very upt to result in the production either of simple distribution entern-celitis, in consequence, no doubt, of the irrelation set up in the gastro-intestinal surface, by the charge of food made at the time. The distribute which occurs at this period was formerly, and is still, not anticonnectly, called arossing-broad.

Ratero-colinis is prone to seem as a secondary affection in many of the acute discuss of children. It is by far the most common in the course of the cruptive fevers, particularly mendos, and in that of typhoid fever. It is also a frequent complication of the latter stages of presuments.

That children of feethe constitution and lymphatic temperatures more disposed to the disease than others, is sufficiently proved by the evidence of various observers. Lastly, that the incastions and excessive use of perturbing systems of medication, addressed to the digestive tract, when accessions distribute and entero-colinis, is fully proved by the researches of MM. Rilliet and Barthey, and by our own experience.

Monney Asaroux.—Star or Descase.—It has been already stated, that the alterations in the large intestine are, as a rule, much pair frequent and serious than those in the small intestine. It appears from the systemeters of MM. Billiet and Barthez, and Legender, that enteritis sarely exists above, whilst colitie by itself, or combined with emeritie, is quite frequent. M. Legender states that inflammation of the small intestines.

never occurs without corresponding lesions of the large bowel, while in 28cases of discretion he found the large intenting alone discused in 9. From a table of different intestinal lesions, given by Rillies and Barthes (op. ed., 1. i. p. 692), it appears that they have met with 45 cases of erythematous, pseudo-membranous, alcerative or pastular enteritis; with 113 of the same forms of colities with 90 of following exterities 64 of following colities and with 28 of softening of the small, and 35 of softening of the large intestine. Dr. J. Lewis Smith (sp. cit., p. 367) offers an analysis of the post-mortem appearances in 82 cases of intestinal inflammation in children. The unser part of the small intestine, embracing the duolenum and jejurum, was found inflamed in 12 cases, while in 51 cases it was free from inflammation and of a pale color. The ileum was inflamed in 49 cases, and the excel portion, including the ileo-excel valve, was the part in which the inflammation was uniformly most intense, and to which it was often contined; in 13 cases there was no enteritis whatever, and in 16 there was no inflammation of the ileam, so that the ileam was inflamed in all but \$cases where outeritis was present. On the other hand, in all the cases excepting one, namely, in 81 out of 82 cases, there were lesions indicating inflammation of the mucom membrane of the colon. In 39 the inflammation had affected nearly or quite the entire extent of this portion of the intestine; in 14 it was confined to the descending portion entirely, or almost entirely; in #8-cases, the records state that colitis was present, but its exact legation is not mentioned.

We may add, that, in the quite numerous autopoies we have made after death from this disease, we have invariably found the large intestine involved, the inflammatory lesions being in some cases limited to it, while in others they also extended into the small intestine.

It is, therefore clearly established, that in the inflammatory distributes of children, inflammation of the large is considerably more frequent than that of the small intestine, and much more upt to exist alone. The lower end of the licens is the persion of the small intestine which presents the most advanced and severe lesions; while in the large intestine the lesions are most marked in the caput coll, sigmoid flexure, and descending colors.

In our description of the lesions of entero-collins, we shall divide them into those found in the neste and chronic forms of the disease respectively; a division made for the sake of correspondence with the description of the symptoms, although the lesions found in the two stages differ from each other only in extent and degree.

Thus, in the acute stage, the lesions comist of increased vascularity, thickening and softening of the success membrane of the intestine, and enlargement of the intestinal follicles; while in the chronic form there is desolvention, thickening, with intitration and indiration of the walls of the intestine, and more or less extensive destruction of the nuccess membrane from follicular ulceration.

In the scote stage, the increased vascularity (inflammatory hypersonia) may present leadf as a uniform, more or less intense reduces of the vascous membrane; an appearance which may sometimes exist in the duederous, but far more frequently is observed in the lower and of the ileum and in the colors. More frequently it takes the form of arborescent congestion, occurring in patches surrounding the enlarged folicies. The perioneal surface way also be more or less vascular, and quite frequently there are little patches of reduces and arborescent vascularity, corresponding to the hance of the inflamed macous follicles.

The thickening of the mucous memberne usually corresponds to the degree of vascularity, and when the latter is last dight, may be search appreciable; while is other cases, and exhecially when associated with much enforgement of the miscous follicles and redoms of the advancem tious, the thickening is highly marked. The inflamed portions of the starous membrane are also more or less softened, so that they can be detached from the orbinent costs more reality than in Sealth. In some instances the softening is so extreme that it is impossible to raise up the mucous meanbrane in strips at all. Those lesions are all most frequent and marked in the lower part of the ilean, and in the descending part of the colon. In addition to these changes in the relor, thickness, and consistence of the motors membrone, the motors follicles are prominently enlarged. In the normal state, the isolated fallisles of the mucous membrane of the intratine, in young children, appear as minute grayish-white bodies, and present a grayish point, the exerctory prifice, which is only visible with the gid of a lenu. In the source of cotero-collisis, lowever, the muchid dendopment which they undergo causes them to present the following charge: ters: The isolated glassis are enlarged, and seem, therefore, more namerour than is the healthy condition; they appear in the form of lecticals: grains scated in the teature of the mucous membrane, sometimes projecting from its surface, sometimes not, and in other instances appearing to be situated bework it; the exceeding orifices of the follows are often calarged and tunid, and easily distinguished under the form of a gravish or blacked point in the middle of the gland; in other cases the orifices cannot be distinguished until slight pressure is made upon the crypts, when a drop of turbid muons may be seen exading through the spen point. The color of the distended fellicles is dell white, rosy, or yellowish; they are generally from one-third to two-thirds of a line in dismeter. Dr. Horner (Amo. Just. Mol. Sci., Feb., 1829) speaks of them, in this auto of development, as resembling "small grains of white and sparkled over the macon memhome, and about the rise of a millet-reed."

The againsted glands or patelon of Peyer are found in the same state of increased development; they are tumotied, and project above the level of the surrounding toucous mentioner, and the critices of the follicles are congested, so as to appear as dark points, giving to the patch a detail, punctated appearance, which has been compared to the freshly shares thin.

A little later the cularged follicies persent minate, eval, or murd yellewish spets spen their summits, which soften down and allow the contents of the follicles to be discharged. The enlarged critics of the follicie will then admit a small probe, and may even measure one-half a line in diameter. It lends into a little entity, which is the follicular sac. The massurmembrane which severiments this cavity like a france is thus and emissiand partly out off from its vancular supply, so that we may find a process of alteration advancing in it until the base of the discended follow is expresed, appearing as a small, oval, or reami shallow alter.

These various conditions of the follocies may all be seen at the same time in a single portion of intentine. The enlarged patches of Peyer often have the appearance of lating alcorated, but a careful examination will generally show that this is not the case. The appearance depends upon the enlargement of the aritims of the glands, upon unequal transfection of the surrounding unecess membrane, and upon the presence, in the patch, of small, irregular grayish points, consisting of politaceous matter, which makes the patch look more uneven and projecting than usual. If, however, the politaceous layer to gently rubbed with a piece of linen, it can easily be detached, when the muscus membrane tension is found red, softened, and thickened, but not alcorated. In comparatively were cases, however, there are superficial crosions of the mucous membrane, covering the prominent patch.

The exact date at which the alcoration of the follicles begins, is as you undecremined, and probably varies greatly in different cases. It frequently largers, however, that death occurs, especially from the expersention of a choleraic condition, whilst they are still merely in a state of enlargement. When, on the other hand, the discuss passes into the chronic form, the lexious which we have above described become more and moss extensive. This is expecially the case with the lexious in the large intestine, for it is even more true with regard to chronic than next cutero-relitie, that the chief sout of the discuss is in the rolon.

In chronic entera-colinis, the intestine is often contracted, and the peritoucal surface may present patches of discoloration. The thickening and infiltration have now affected the submucous and muscular costs, and have been followed by induration of the tissues, so that the walls of the intestine are often abnormally rigid. This is especially true with regard to the laster part of the descending rolan and the rectum. The microm membrane is seen to be riddled, not with more superficial emotors, but with true alcore, affecting the whole thickness of the membrane. These alcore, when induted, are from one to one and a half lines as dispeter, coal or circular in shape, and either have sharp-out edges, as though the piece of microse membrane had been cut out with a pench, or the mucrose membrane bounding them is undermined. Frequently, however, these alcers concesse, and at the same time extend in depth, so that large, rimms, irregular ofcers are formed, with thickened, date-gray, undermined edges, and lucing for their base sither the submurous or muscular conts, which may be covered with a pultaceous, apparently pseudo-mendenous layer, of a gravish-white color. These sleers surround and include irregular idets of ruccion membrane, which are exollers, inffirmed, vascular, and discolored. That the large and deep aformations just described, even when most extensive, take their start from the stucture follicles, is proved by the frequent presence amongst them of other electations of more recent date and smaller size, which present all the characters of the following silver, and slow clearly the origin of the larger and more alwayed ulcerations,

Occasionally there is a marked deposit of pigment in the bases of the alcers, and in some cases small coagula of blood have been found adherent to their bases.

We laste alreads laid occasion to allude to the marked unalogy between the disease under consideration, and the form of comp distributa described by Woodward (op. cit.); and one of the most powerful arguments in facur of the essential element of the two affections, is the perfect correspondence between their anatomical foxons. We present below a summary of the microscopical changes in the intention during the development of these lesions, as determined by the careful inspetigations of Dr. Woodward (ep. cit, p. 246). In the early stage, attended merely with thickening and softening of the muone membrane, microscopic examination shows marked multiplication of the connective-tissue cells about the base of the folicles, and soon the tissue is occupied by great groups of small, numbel, or elightly polygonal cells. The delicate layer of mucular tions turnedly ately beneath the base of the follicles, presents, at fest, enlargement and proliferation of its made;, whilst later it often ceases to be recognizable, being obscured by the lumuriant cell-growth. In the most intense cases, the cell-growth here described as attained toward the surface of the membeing, more take place throughout its whole thickness, and even intolesthe subjected unocular layer.

A similar profiferation takes place in the connective tissue, which lies between the follicles. The epithelial layer, which invests the musual membrane, and is prolonged into the tubular follicles, either is the sent of rapid cell multiplication, or is exfoliated and replaced by round granular cells from the adjacent connective tissue cells. The epithelial liming, true the ortics of the follicles, appears to undergo these changes must readly and with the greatest expidity.

The cloud fellisles also present rapid cell multiplication, which affects the parenchyma of the follicie, as well as the connective tissue of its capsale and the surrounding collabor tissue. Microscopic examination then shows the follicle distended with small, rounded, granular cells, and inhelded in a laxuriant growth of similar cells, which reader it almost arquire impossible to draw the line where the folliele terminates and the surrounding connective these begins. "Ulteration notally appears to origirate is the rupture of one of the closed follieles, and the discharge of its softened contents into the intestinal cavity. This is followed by the liques faction of the intercellular substance, and the consequent liberation of the broads of minute sells, into which the surrounding connective tissue has been transfermed. Hence results one of the punched-out alcors described above. In the subsequent extension of the alteration, by which heps irregular, simons aftern are produced, the progress seems to take place chiefy in the submucous connective tissue, the superficial part of the mucous membrane resisting the process until undermined, and its surritive sample can off. Hence arises the excurated understining character of the edges of the ulcers. From the annionical point of view, it will therefore he perceived that the morbid perceis, in the cases in which there is no

alternation, is essentially the same as in those in which alternation is present. The one lesion is only a later stage of the other."

Not unfrequently there will be found one or more introonsections of the ileute. These are usually readily potenti, and have evidently occurred during the set of dying. Smith has, however, "in a few instances, found introduced which sustained the weight of two feet or more of intestine without being reduced, and which, from being in their inserior more vascular than the contiguous numbrane, had probably occurred some hours or days before death, but being sufficiently pervious to allow the food to pass, the symptoms of obstruction were lacking."

The Meanteric and Mesocolic Glands are nearly always enlarged, the most marked calargement corresponding to the lower end of the ileum and the descending colon. The enlarged glands are of a pick color, and rather more soft and succelent than normal.

Storace.—In the great majority of cases the storach is quite healthy; in a few instances, however, there may be found congestion of the mucous membrane, slight enlargement of the mucous fullicles, or softening of the mucous membrane, postobly cadaveric in most cases.

Liver.—Many authorities, apparently led by the presence of symptoms supposed to indicate disturbance of the function of the liver, have useamed that there is in most cases of entero-colins some morbid condition of this organ, but extended observation has disproved this view.

Thus Hallowell (Amer. Amer. Aled. Sci., July, 1847) found, that in 14 cases, the liver was affected in but 1 case, being simply enlarged; and Smith (cp. cd., p. 270) has published the result of 32 post-morten examinations in regard to this point, which confirm the same conclusion. Thus, he enter, "there was no evidence from the post-mortem appearances of the liver in these cases of any congestion, or torpidity, or hyper-activity or percented secretion. The size of the liver was in some cases very different in those of about the same age, but probably there was no greater difference than usually obtains among gloodular argues within the limits of health. In most of the cases the liver was examined microscopically, and the only fact worthy of note observed use the namide amount of funy matter. Sametimes it was in excess, sometimes in moderate quantity or cather deficient, and sensetimes in greater amount in one particular organ thus in another."

The tharacle viscens present no constant or important lesion, though in a certain proportion of cases there may be found more or less hypostatic congestion with collapse of portions of the lungs.

When death occurs during the scute stage, the brain presents no lesions dependent upon the disease. When the case has been protected and attended with much wasning of the solids and fluids of the body, the brain also diminishes in sire, and there is frequently found marked excess of subarzelmoid officien in cases where the fortunelles have closed; while if these spaces still remain unomified they become markedly depended. These appearances are, however, purely passive in their character, and depend upon the wasting of the beain.

Parmonony.—The pathology of inflammatory theorems is involved in great obscurity. We are now pretty well acquainted with the physical conditions under which the disorder is most upt to be developed. Early ago, the period of dentition, high temperatures, improper food, residence in cities, and especially the cromded secupation of small and ill-ventilated buildings, in narrow courts and olleys, where unbruthly exhalations arise from the decomposition of fifth and dirt of all kinds, are the chief conditions which precede the outbreak of the disease. But how these conditions act to produce their effect is still a matter of doubt. To attempt to seaso upon a matter so full of difficulty seems almost meless, and yet so shall venture to place before the reader same thoughts we have had upon the subject.

There are two broad generalizations which we think may be safely assuned to be true. 1. An indealthy food, one incompetent to furnish to the body what it needs for the purpose of nutrition, as faring-year fool or anhealthy milk, is sure to produce the disorder we are considering, no matter how formulate may be the circumstances in all other respects, in which the child is placed. 2. The best breast-milk in the world, or the most correct artificial diet, will not save a child from this disorder who is located in an ill-contilated house in a direy and fifthy quarter of a large city during hot weather. Here the hout to which the child is expessed, the brasy air loaded with foul calculations which it broathes, determines a condition of the health in which the digestive organs can no longer digest properly the food offered them. In both cases the same result is produced. In the first, the stomach cannot change the originally improper character of the food into healthy material. In the second, the diseased and enfeebled organ bose the power to digest even proper food. In both the alic mentary canal is alled with the products of an improperly digested food, Whether these unhealthy products in the alimentary canal set as local irritants to the mucous membrane, and that determine the tissue-changes men with; or whether, as Rifflet and Barthey suppose, some morbid condition of the blood is brought about, which gives rise to the changes in the mucous membrane through a morbid action of the diseased blood on the nervous system, and particularly on the sympathetic nervos, we cannot say. Most probably they act in both ways, and the resultant efforts are the consequence of the two trains of diseased action set up, the local and the general.

In either case a constitutional condition is brought about, the essential feature of which is a slow innutrition or immittee. It is altogether probable, moreover, that a condition partaking of the occulorie must be induced, so that we have, after the disorder has hand for several days or works, the general detility of a slow inamition, and blood-alternations which resemble those of scurry.

Symptoms: Dunation—In infinite the arms form of entero-coline generally begins with restlessness and freefalness. The mother observer that the child sleeps less than usual and for element periods, and that is along is meany and broken by sighing and meaning, or by necessional expressions of pain fitting across the face. It takes the broad less frequently, and is antisfied to norse for a shorter time, showing thereby an evident dimination of appealse. As the same time it is ups to reject its milk in larger quantities than small, and this is often observed to have a very acid smell. After these symptoms have lasted a few days, and sometimes withsed them, the peculiar symptoms of the discuss, the discrete and other abdominal symptoms make their appearance, and are accompanied by febrile reaction in most cases.

In older children the nexts form may come on suddenly, with districts, less of appetite, thirst, sometimes comiting, abdominal pain and fever from the first; or, as happens very frequently, the case begins with slight distribute, unaccompanied by fever or other signs of sickness, and it is not until after several, or eight, ten, or even more days, that signs of inflammation make their appearance.

After the disease is established, the most important symptoms are the following. The allowkee, which is the most prominent and characteristic, presents various characters. In order to appreciate this symptom as its importance requires, the practitioner englit always to see the ambins of the child at least once, and often more frequently, in the day. It exists in almost all cases of eners-colitis, in the crythematous and followlar inflammations, and in the alterations and softening which accompany or surceed simple inflammation. It is selden absent, and yet that it is so sometimes, is proved by the facts mentioned by MM. Billiet and Barther, who state that they have calculated, from their cases, that it is wanting in about one of every twelve cases of inflammation or softening of the intestine. They add, however, that it is absent only in slight attacks, and is always present when the disease is severe. It varies greatly as to the frequeacy, abundance, and character of the stools. It varies also is its mode of progress, so that it presents great differences as to all these points from day to day, and at different portions of the same day. We may remark, in general, however, that in proportion to the severity of the inflammation, so is the diarrhess violent and constant, and that it usually increases as the signs of inflammation become more and more marked. It is rare to have were diarrhou when the anatomical lesion is of slight extent, though this does sometimes happen. The measure of the stools, as has been stated, is exceedingly variable. This depends in a great measure apon the violence of the case; for, while in those which present the symptoms of an inflammation of escali extent the stools seldem amount to more thus six or eight a day, in those in which the evidences of more extensive and severer infammation are present, there will be fifteen, twenty, twenty-five, as even more per diets. The consistence of the stools may vary between that which characterizes them in a state of health, and that of the thimsest serous daid. The materials of which they are composed consist chiefly of muces, hile, serum, small portions of feculent matter, portions of undigested easeins or other food, and blood,

After the epoch of the first dentition the disease becomes much more rare, and when it occurs, is generally of a milder character, so that the dacharges differ less from their healthy characters. Under these circumstances, they are usually less frequent, not often exceeding six, eight, or

ten in the flay, and remining generally their yellow color or becoming tensemish; they are commonly of a semiflaid consistence, and may be called billions. When, on the contrary, more frequent, they become fluid, abundant, mixed with macus, and are either of a light yellow or brownish, or more rarely, of a greenish color. In some cases there are, in addition to the automaces mentioned, pas, which indicates alcernism of the lower portion of the intestine, and fragments of false membrane. Moreover, it it is very common in older children to absence there are a followed in the stock, sometimes in considerable quantities. We may remark that we have several times men with stocks containing blood in children within the past, but much less frequently than often that age. The pressure of blood generally coincides with small and frequent stocks, attended with much straining, and often severe pain, and almost always indicates follower inflammation and alternation of the large intestine.

The serous fluid affinded to sometimes constitutes the whole of the discharge, so that the napkins are morely wetted through, without any or lan a very small quantity of solid matter being left upon them. This kind of stool is very frequent in the cholem inflation of this country. The oder of the stools is important. In the beginning, while the discharges still retain some of their natural characters as to color and consistence, it is often very offeredve, but as the case goes on, and the greenish color predominates, it is either sour, or becomes very slight. In some violent-mess, in which the discharge consists of a watery, dark brown fluid, the ofer is found.

After diarrhen, the nest important symptoms are those which concern the form, size, and femiou of the abdouss, and the presence to absence of peris or tendersest on pressure. In infants the abdomes is more distended than usual; but, according to Bostchin, the tension depends on the miscufor effort made by the child to resist the band of the physician. He says that when it is carefully examined, while the attention of the child is attracted in some other direction, it is found to be soft and supple, and morely painful to the touch. In older children it is, in many acute cases, but not in all, enlarged, sometimes tense and someon, and very generally painful to the teach. The wut of pain is variable, but generally it is in one of the time foson or at the unbiliens. It is seldent acute, though the child not unfrequently shrinks away and eries out, as though it were excessive, from fear of the examination. It is easy to distinguish when the pain is real and when apparent, by withdrawing the attention of the child, by some device, from the examination, in which case it will come to notice the palpation; or by touching some other part of the body, when, if the crying and shrinking depend on fear or nervous excitation, they will be as violent as when the abdonen is toucked. Pain to the track is an important symptors, as it is very generally indicative of acute enteritis. Gorgling is rare, according to MDL Billiet and Barthez, in ordinary entero-collin, though very generally present in typhoid fever.

Fomities to very common in young infants, and is generally repeated several times a day. In severe and rapid cases it is a very troublesome and alarming symptom. In older children it is much less common, and is never really violent, except in some of the most scate cases. In them it is confired to the first few days of the attack.

After the distributa is fairly established, young infants are almost always either very irritable, peering, and restless, or weak, languid, and subfact, Their stamber is short and disturbed, and generally they sleep much less in the twenty-four hours than when inshealth, onless under the influence of anolynes. Other children are generally somewhat restless and arritable, but much less so than infants. There is seldom any disorder of the intelligence, though in acute cases there is cometimes slight delirism, or headnelse. Free exists in all acute cases. It is seldon continuous in infrasts except for the first few days, ofter which it almost always assumes the remittent type. It is marked by increased frequency of the palse, which rises to 120 and 140, or in lad cases much higher; by heat of skin, often intense during the exacerbations; by these and diminished appetite; and by dryness and heat of the mouth. In older children the polic is not generally so high as in infants, and in many of the mild-cases the fever is very slight or there is none at all. In nette cases, however, it is sometimes continuous, and marked by rapid pulse and great bear of skin-

The cooper is generally normal, though sometimes red on the edges and tip in acute cases. It is seldent dry, except during the fever. The oppoable is almost always lost, and the thirst generally increased, though to a loss degree than in discusses of the stomach.

The constrained presents nothing peculiar, except that the features are, according to MM. Rillies and Barthee, drawn down nowards the inferior portion of the face. Emissiation always takes place as the discuss progresses, and in very severe cases occurs with the greatest rapidity, so that in a very few days the child will be reduced from an appearance of vigor and attempts to that of the greatest debility. As this occurs the feat-loses he frameses, the skin large in folds upon the trunk and limbs, and is dall and dirty in its that, the eyes become sunken and surrounded with blanch circles, and the whole appearance of the child is that of misery and exhaustion.

In infants, it is very common to meet with crythema of the buttocks and thighs, produced by the common of the seried stools and urine with these parts. This symptom is said by Bouchus to exist in five-sixths of the cases. We feel quite sure that it does not exist in so large a proportion of those which occur in private practice, though we have not with it in numerous instances. When server it is generally accompanied by papeles, which absents after a time and form superficial ulcerations upon the skin. These ulcerations sometimes can together, and become of cantiderable size and depth. In the form of the disease met with in the children's hospitals in Paris, crythems and observations of the hosts and internal melledi are also not with, and constitute a serious complication in the case. They are said to depend on want of cleanliness, and the rubbing together of the feet of the child, approached by covering. We have never met with them in private practice.

The devention of the discuse is stated by the French written to be generally about afficen days, at the end of which time convalescence is usually

established. It may be shorter or loager. According to our own experience it is entirely incertain. Most of the cases that have come under our notice have been rather shorter. The disease subsides gradually. The number of socola distinishes; they become less aluminate and more consistent, and remain to their natural color and older; the pain on persons, and the enlargement and tension of the abdomen disappear; and as this occurs, the fever subsides, the appetite resurns, the temper improves, and the child enters into full convolutement.

The chronic form of entero-colitis generally follows the sours, though it senetimes presents many characteristic features from the first. It differs from the acuse form chiefly in the absence or the much slighter degree of fever and other constitutional symptoms in the early stage. The diarrhea is less abundant and fees frequent. At first the shild retains its spirits and many of the signs of health. But gradually its strength fails, the temper becomes irritable, the complexion grows dark, sallow, and unlookfur, the skin becomes dry and harsh, and, in consequence of the emuciation which takes place progressively with the other symptoms, lamps in folds around the shrunken extremities, or is drawn tightly over the joints and other oswess protalegances. The tongue is generally most and natural, though in some cases red and dry, whilst in others it, together with the lips, partakes of the puller which pervades all pure of the body. The abdomin is nearly discoded and soncers on percusion, and may be painful or not on pressure in different cases, or in the same case at different periods of the disease; its parietes sametimes offer no resistance to the touch, so that the intestinal convolutions may be readily felt by the hand, or even between the figure; and in some cases we have seen them so thin and relaxed, though the abdomen was more prominent than natural, that the outlines of the intentions, and even their perietaltic movement, were visible upon the exterior. The appetite generally persists in spits of the gravity of the disease, and is sometimes increased. The study, as has been stately are not so frequent as in the neuro form, selding numbering over six or ten in the day and night. They consist of the products of an imperfect digration, and contain not unfrequently the alimentary unlatturees in the state in which they were swallowed, mixed with mucus, serum, pas, and sometimes blood. Their condenses varies constantly, but they are mustly sent-fuld. Their olse is selden untural, and often extremely offensive.

The course of the disease is very irregular. Even in the worst and most prolonged cases intermissions or remissions occur, so that the child will often improve greatly for days or weeks, and then suddenly relapse into as had a condition as ever. In favorable cases these remissions become more and more frequent, and the symptoms gradually improve, and at length the child is restored to brain. In fatal cases death is accessored by the other deterioration of the general health which family occurs, and the child perishes, were out by long illness, or, as more frequently happens, some complication arises which harries on the fatal event. Thrush is a frequent complication of chronic entero-colitie, and doubtless after harries the death by the impediment which is occurious to the mirring or feeding of the child. Vomiting has almost always accurred towards the close of

the final cases that we have seen, especially in those in which extensive thrush was present.

The duration of this form is of course very uncertain. It may last for weeks or months. We have known it to last for two or three months in several cases, and in two others it hated with accusional interministra, in one a year, and in the other eighteen months.

Discovers.—The diagnosis of acute entere-colitis is not difficult. There is no discove with which it is likely to be confounded. The characteristic features of the mulady are the diagrams and other abdenical symptoms, and the absence of signs of other discove. The amondary cases are distinguished by the occurrence of the usual symptoms of entere-colitis during the progress of the primary mulady.

The chronic form is not likely to be mistaken for any other disorder, unless it he the districts which occurs in tubercular disease, from which is to be distinguished by the presence in the inter of the signs of tuberculosis of other organs.

Progress.—Acute encouncellitis is always a serious discuss is infante. The progressis will depend in great measure on the circumstances under which the affection has been developed. It is much more unfavorable in a child fed on artificial diet, either wholly or in part, than in one who is nursed at a fine beaut of milk. It is more unfavorable also in weak and delicate than in robust and vigorous children, and in those of poor people, who live in crowded and unhealthy portions of cities and towns, whose habitations are small damp, and ill-remitted, and whose food is coarse and insufficient, or improper, than in those placed in more fortunate and more healthful hygicnic conditions. It is a more dangerous disease in summer than in winter. In hospitals for children it is a very fatal discreter, owing to the bad hygicnic conditions under which the inmates are placed. In children who have passed through the first dentition, the prognosis is, as a rule, fiscomble. The discrete is settless dangerous in such cases when it occurs as a primary affection, while, as a occordary affection, on the contrary, it is much more upt to be senious.

The inflavorable symptoms are: great frequency of the stools; collapse; violent vomiting or reaching; and dangerous cerebral symptoms, in coma, rigidity of the limbs, paralrxis, or convulsions.

TEXATERET.—The prophylectic freetenest is very important. It includes attention to Auditorion, slict, dress, and szerciae. The most frequent causes of extern-colitis are high summer temperatures, residence in an unboulting locality, and improper diet. A child may have been born of the same healthy parents; may be fiving, if an infant, on the most benithy food in the world, the milk of a perfectly sound norman, er, if it have been weared, on the best possible substitute for breast-milk, one selected by the most consummate medical art; and yet, if it be the unfortunate resident of some low, provided, and unclean part of any of our cities in the summer season, it has best few clusters of exemping infantum, to be followed by chronic discrebase. Or, a child may be bring in the best part of these cities, with every advantage that wealth and the medical art can give, and, if in the period of the first dentition, and the

summer heats he great, it will be only too and to have some form of the disease we are considering. Under the latter streamstances, its chance of escaping the disease will be raisly greatly than under the first maned execditions, but the true prophylaxis is, where the parents are so situated as as he able to do that which is best for the child, removed from the city during the het sessen (from the early part of June to the last week of September) into some cool and healthy region of country. We have long thought that the lest region to spend summer is to a competent high and cool part of the country, where the breezes have full sweep, and where the topography is such that water runs off rapidly, or sinks fast into the soil. The worlde, if it be a point where there are no starches and no mahria, and where the upply of milk and other wholesome feel is attendant, is an excellent place. We have seen more remarkable sadden effects from the removal of a datgerously sick child to the seaside, than from a change to the interior; but, perertheless, for a continued residence of three months, we prefer a high interior locality.

On the other hand, if a child be placed in the most favorable possible condition as to locality, and the diet be a cadically but one, a deficient or embrality breast, improper setificial diet, or a foofish allowance on the just of the mother or norse to the child of a carriery of vegetables, of frame, and especially of berries like currents or goodberries (and we have known such things), it can searcely escape the possibly of a fit of illness more or loss across.

A child who is so unfortunate as to get a sharp attack of entern-celling in Jone or July, is very upt to continue more or less sick during the rest of the summer, so that the true purphylaxis is to take it away from the city early in June to avoid this danger, and not to return until after the September hours are over.

As the reasons for decisive medical action in any disorder current be too strengty demonstrated, and as this subject of removal is a very important enc. we think it well to advert here to the essells of experience is this matter in the diarrison and desentery of our armies during the late war. Hore we have the experience of intelligent army medical officers in such numbers of cases,—cases, too, so grouped together as to give opportunity for the most accounts observation. In the article by De. S. R. Hant, in the Suntary Messairs of the Wer of the Robellian (for, cd.), will be found a nost valuable discussion of the causes and treatment of diarrhes and dysentery, which no one can read without being impressed with the similarity (soving the ages of the patients) of those discusses to the one we are. describing. At page 204, Dr. Hant says: "But in others the disease progressed, became followlar, and Smilly observings. In the treatment of these, great difficulty was experienced, from the fact that the patient was still exposed to the causes of this malady; and it came to be a fixed duetrine at Southern and Southocestern stations that confirmed cases had no security for ears except by removal to the North. This soon became a governmental policy, and hospitals were established in New England, along the Lakes, and in the Northwest, to which chrome cases were sent in great numbers. Among putients not thus removed, but treated in

Scathern hospitals, much vacilitation and irresolution were exhibited in the prescriptions of surgeons, as happens in all discuses, the treatment of which by drags is availly unsuccessful. To trace the history of an individual case was to flui that the prescribes had run the round of all remedies, from spinus to astringents, from astringents to quintue, from quinine to biswells, and from hismath to max rounies, from max comics to mercurials, returning almost always to opium as the drag, which at least allevaced, if it did not cure."

The frees ought to be suited to the weather. It is best to keep on the child, even in but weather, a very thin and soft flamed skirt, with short electric. This should never be removed. A young infant should wear all summer being a thin and light flamed petticeat. A child a year old may have the flamed petticeat removed for a few days when the temperature rises above 85° or 90°, when it suffers exidently from the best; but so soon as the temperature falls to 85° or below, the petticeat should be replaced. This happens only for a few days in our summer season, and the change should be made with great cure, and only under the supervision of an intelligent and warehid mother or purse.

Ergovere to the open air is another point in the prophylactic treatment. which is of great importance. In country houses in the summer, a young infant may get rearly as much air as it needs, but in cities the air of houses is much more dall and stagnant, and the child ought to be carried our into the streets and squares for several hours morning and ovening. If possible, it should be taken to drive into the open country. Short excursions, by rail or boot, for the children of the poor, who cannot escape from the city in summer, are very useful in carrying the child safely through the summer. But in all such joints after health, the purents should so arrange matters that the child shall be as little fatigued as possible. The best plan is to go in the morning and recurs in the evening, resting through the middle of the day at some point where the child can take rest and middley sleep, which are quite as important as fresh air. Included in this subject is that of ereccise. This becomes very important when the child is old enough to walk and run, for then an ignorant or thoughtless woman might think the more exercise the better, whereas it is necessary to watch such children very carefully, since, if they are allowed or entired to take undue exercise, the resulting fittigue becomes a positive cause of diarriera. A. child of two or three years old should never be induced to take long and continuous walks; it ought to frisk and play, not walk straight alread, like a man in training; for that kind of exercise, we have requested, more units children well.

It has already been stated that one of the most frequent cases of the malady is the attempt to bring up the child on artificial first, and particularly on one of an improper kind. It is alone, therefore, that to avoid the disease it is necessary than the child should, if possible, be marged. If this cannot be done, the diet ought to be wisely releved and regulated in all indetails by the physician. The one most proper is evidently that which must closely rescables the natural aliment of the infant. For directors as to diet, we must refer the reader to the remarks upon diet, where we have

discussed this point quite fully.

Die in the Attack,-After the disease has made its appearance, the dier should be ever carefully regulated. This constitutes, in truth, the crucial point in the troument. If the child is naming, it ought to be confront entirely to the breast, and should the narse have a large quarter of mile. and the souds exhibit considerable quantities of undigested easeine, a must be somewhat restricted as to the frequency and length of time it is allowed to move ; in other words, it must be moderately dietrel for two arthree days. Should there be the least supplied that the milk of the name is unhealthy, it ought to be experiend as before directed, and, if found enhealthy in any respect, a new name must be provided. If the disease comes on shortly after werning, and persists for several days in spite of careful diet and treatment, it is rafest to restore the child to the bernet. When this cannot be done, we must select that form of artificial dist which seems most suitable. The best is, in our opinion, the cow's milk prepared with the solution of gelatine in the manner already recommended. but made very weak for a few days. We have often found it necessary, under those direstraturess, to add four and even more parts of water to the milk, instead of two or equal parts, as is the usual custom.

In older children the diet, for a few days, ought to consist of simple milk and water, or of this preparations of armsercet, rice-floor, sage, topices, or wheat-floor, made with milk, or milk and water, with small quantities of bread, or, if the child refine such articles, passals, or light beef-on, or chicken or mutton-water may be allowed. The quantity of food, whatever it be, must be determined very much by the child's instince. When the appetite continues, we can seldon go wrong in allowing as much of these simple foods as the patient will take. Still, the physician regist to know accountely the amounts that are given, and if he finds the patient taking a full healthy average, or more, it will be best to restrice the quantity somewhat, and offer water frequently, on the supposition that the little patient is taking its liquid food more from thirst than hanger; or else increase the scater of the food, if he have reason to believe that the solid matter is in too large a proportion.

THERAPE FIGAL TREAPERTY.—We have found a large number of the mild cases that have come under our nation to recover under very simple treatment. When the patient is an infinit at the breast, before the period of dentition, of simple direction not to allow it to muse as much as usual a the use of a warm both morning and evening, if the skin be bested and the child resches and freefal; the administration of a small dose of cases oil (half a temposaful to a temposaful), or of spixed symp of righter in the same quantity, with a helf drop to a drop of hardamm, at the beginning of the attack, to remove any undepended final that may be lying in this bowels, followed in one or two days, if the disorder continues, by some simple astringent remedy, generally suffices to effect a cure. When, on the contrary, the case depends on an unbendity or insufficient milk, when the child subsists entirely on artificial field, and when the disease coincides with the process of fermition, the above is kept up and appropriately with the process of fermition. The above is kept up and appro-

valed by these cases, and it is more difficult to obtain a care. In the former case the diet is, of recess, of all importunes; in the latter the gams must be carefully examined, and if found to be swelled and in-flamed, and its teeth near the surface, they should be freely incised. After these matters have been attended to, the kind of treatment will depend on the character of the general symptoms and the violence of the enterine disorder.

When the pain is visions, the discharges frequent, poinful, and mixed with macus, muco-pas, or blood, and the abdomess tense and painful to the teach, we employ warm baths, pentitices to the abdomess, or warm stapes, and refrigerant medicines. Small doses of the sulphate of magnesia and hadronian are very useful; or we may employ spirit of nitrous other, or solution of the accents of ammonia with paregorie or landautum, or the fullowing mixiture:

B. Soin Start, 3n.
Pit Hydrag. 27 iii.
Pr. Opi Camph. 21 ii. rel (3)
Syrapi Suap. 23/1
Aq. Month. 53/1-M.

Base -A testpoodal every three or four hours.

The warm bath, used at a temperature of 95° to 97°, twice or thrice a day, is most excellent. It is a good plan to wrap the child, immediately on being unless out of the bath, in a warm samilia sheet, to put over this a light blanket, and let it be on the lap or led for recent minutes or half as how. During the post two years, the external use of cold water in febrile discuses has been extended widely, and unsug the affections in which it has been applied are entero-coline and cholers infamum. We have consolves limited the use of water to topid bathing or cool sponging when the temperature was considerably elevated; but excellent results have been abunized by some observers, both have such in Europe, by the use of cold baths (72° to 78° Fahr.), repeaced several sinus during the day when the febrile temperature rose to 103° or 104°. If the temperature should remain elevated, despite the use of repeated cool spongings and the warm bath, the cool boths may be tried, though we should not recommend them quite to cold as above mentioned.

The lot position or stope recommended above should be covered with cited silk, sourced by a tored pinned around the body, changed every three or four hours, and kept on for the greater part of the day, or for several days.

Calame has been so highly recommended and so long employed in these cases, that we feel some hesitation in saying how often it has disappointed m. Comminly we have found in many children that it was of no evident use, and in the old-fashioned does of a grain or half a grain, we think it only adds to the irritation of the bowels. In does from the both to rish of a grain combined with small does of opins and with chalk or bismuth, it is sometimes useful, especially when there is marked gestric irritability coëxistent. We cannot doubt, however, that much of the benefit

that was formerly attributed to calmed in this disease, has been really due to the epiate-and actringent with which it was mostly combined.

We still have confidence in, and employ, the mixture of blue mass and sola above recommended. It does not irritate, as we have known the larger does of caloniel to do; but on the contrary, when given for thirtysix or forty-right hours, under the sincurstances mentioned, it is frequently followed by an improvement to both the number and character of the stools.

Before quirties: this question of the use of mercurials in diarrhors, we wish to quote the results at which some of the more modern observers have seriored, with the remark, as we pass on, that our own conclusions were much the same sweam years ago as those expressed alone. We shall do this even at the risk of being sellous, for we think the point a very important one, In the first place, we shall quote the spinion of one of the ablest of the United States army surgeons, as to the use of this drug during the law. war. The writer (Outlines of the Comp Diseases of the United States Armin as observed during the Present War, by J. J. Woodward, M. D., Philadelphia, 1863), in the article on Chronic Diarrhoss, a disorder closely akin in many of its symptoms and annomical lesions to the entero-collin of children, says, at page 262; "Among the remotion liberally employed in chronic diarrheu is one which can only be mentioned with disapprobation. This is the mercerials, which are too frequently administered to gentle salivatian in the form of blue will be enlound, combined with upinn and specicumba. The authority of some of the most distinguished American medical writers is in favor of the employment of mercurtals in the chronic diarrhom of rivil life; yet when it is remembered that even those makes writers, who must warmly adsocute their general employment in the treatment of inflammation, recommend them to be discontinued as injurieus whenever the process has gone on to afcerntion, it would appear that even sound mercurialists would avoid using them in the form of chronic distthen which is most common in the army."

"Practically, it will be found that although in some cases increasist output recent, as much less dangerous remedies would have done, in cherking the progress of the disease, yet that in the majority of cases their employment is accompanied by an increase of the debility, the loss of appetite the anamia, and the general constitutional symptoms, without my dimination in the frequency of the social. They are, therefore, to be regarded as dangerous and imeficient, and their use in these cases has been completely abundaned by those surgeons who are most accombined in the treatment of the disease."

Dr. T. K. Chambers, of London (Official Afaliciae, London, 1864, p.
517), in considering the treatment of discriben in which the stoch exhibit
the products of acute inflammation, says: "The daugs I have next true
in are calcured, ipecaramble, and curbonate of sods. Of the first sidsecond equal quantities, and a darble quantity of the third, may be made
into powders, of which from four to six grains, according to the child'sage,
may be given every three laters. This is a traditionary powder, but it is

right to say that I have in a good many instances lately left out the culomel, and the case has done just as well, if not better, without it."

Dr. J. L. Smith, of New York (op. ed., p. 379), says nothing whatever about mercurials in his article on the treatment of inflammatory distributa, from which we are led to suppose that he does not use them. He, however, quotes Dr. E. H. Parker as giving, when the condition appearens that of dysentery, a mixture consisting of about ten grains of blue mass rubbed up in two drachms of symp of rhatbark, to which is added one-half tenspoonful of puregorie, and four sames of chalk mixture. Of this the dose is a tenspoonful every two or three hours. Dr. Parker says that the "blue mass certainly does not not like the calomed, not producing in purgative doses so great prestration, and in small doses it does not insen the proportion of fibria in the blood, as in the case with calomed." Dr. Smith's comment on this is: "I have never used this mixture, baving been generally satisfied with the effects of the caster oil mixture."

It is unaccessary to say any more upon the use of aureurials, and especially of calonel. We have quoted enough to show that our own opinions find as in very good company.

We regard quites as one of the most valuable remedies we have in the trentment of this disease. In a former edition of this work it was stated that some writers objected to its unpleasment in the early stage as injurione, but that we had not been deterred from using it, except in cases in which drowsiness and a tendency to stupor or come, point to some coreheal. disorder; but that when there has been nothing more than irritability, restlessness, and insomnia, when there was exident pain during the discharges, and when the latter have been very frequent, we had always made use of some of its preparations without hesitation, and certainly without injury, but, on the continue, with very great benefit. Our Imper experience conditues us in this clear and practice. The propriety of using large does of opium in the early stages of cholem infantum may well be questioned, as it has come to be by some of the best observers in Asiatic cholera; but this matter will be considered under the head of that discuse. In the disorder mader consideration, which is one of an inflammatory catagrial type, we have never seen the moderate use of opium do anything but good. When the nervous symptoms are very marked, if they be of the kind which denote disturbance of the reflex functions of the servous system enther than those indicating corebral disorder, we find nothing which answers our purpose so well as this remedy. When, however, there is unusual quiet, tending towards drawsiness or staper, with contraction of the pupils, we tasks use of it only with great cannon and in very small doses. We are glad to find that Dr. Stokes also employs opium without hesitation. He says: "It is a remely that requires caution in its exhibition, but one of great stilling." It generally lessons the number of discharges, and very other diminishes the heat of skin and frequency of the circulation, by allaying the irritability of the nervous system, while at the same time it greatly promotes the comfort of the child. We have used it in the form of landanum or paregoric, given in combination with a laxative early in the case, or by enemy, and afterwards in that of the Dover's powder or

provdered opiots. For a child under six recettle old half a drop of laptunum is enough to give by the mouth. Of the Dover's powder about a sixth or eighth of a grain may be minimistered mixed with two grains of chalk, to be repeated every two or three hours, until three or four does have been taken, or until the child shows some degree of dependences from the action of the opines, after which it ought to be suggested for ex or eight harrs, and then resumed. Or the spins may be given in the form of hadanin contined with the sulphate of magnesia as reconnected slove. The old-findiened custor oil emulsion, in the proportion of one draches in a resource mixture, with half a drop of the deaderized landanges to each tempoosful of the mixture, is often very mothing and beneficial. When there is marked tenerana, with frequent small exactations, opions may also be used with great advantage by the rectum, either to the exclusion of any in the mixture, or in addition to that, taking care to graduate the countity by the degree of drunyiness that may be induced. At one year two dress in one or two tempoonfuls of water or thin starchwater, may be used two or three times a day. In such cases, suppositories are sometimes retained bester than enemata. A twelfth of a grain of powdered oping, made up with cooss buyer, may be given instead of the injection. We have learned to be continue in the use of opinue in substance in children under one year of age, and especially under five or six months, whether in Dover's powder, powdered opins, or in suppositories. The difficulty in securing an accurate subdivision, into such small doses as are necessary is the chief reason for this caution, and, whenever possible, we prefer the fluid medicine.

Generally speaking the neste constitutional symptoms either subside or disappear under the above treatment, and very often the diarrhosa also ceases and the child pecorers. When, however, the diarrhora persists, it is necessary to resort to two other classes of remodies, upon which great reliance is placed in the treatment of this affection. These are saveiagents and obserbade, of which the most important are prepared chalk, powdered emb's-eyes, hismath, accepte of lead, rhanny, kins, and catecha. The chalk may be used in the form of the officinal mintura crette, a temporaful of which is given after each loose evacuation, or several times a day. When the case is severe, the efficacy of this remedy is much increased by the addition of tincture of knoweria, in the proportion of a drachus to two or three ounces of the mixture, of some spiate preparation, or of ten or filtern drops of the aromatic symp of galls (to be described presently) to Chalk may be used also with great advantage, 41 each traspoorful. stated above, in postder, combined with Dover's powder.

The powdered crob's eyes, it has been thought, will sometimes arrest cases in which prepared chalk fails to produce any effect. It is generally employed in mixture. The formula we employ in the following:

B. Ont. Carron Pale.	85
Pairi Acarie:	54
Such Alte.	31
Aque Fintly, Aque Clanaman, 44	1,5 Hr 36.
A teaspoolful to be given four, five, or six	times a day.

M. Bouchet recommends the following prescription of Hufsland's:

B. Deal, Course. Pulse. gr. x. Aquie Formuli, Syr. Elies, id. gr. x. Gree a transconful every bone.

Selectrate of binner's has been highly recommended, for a number of years just, as a remely in diarrhoa. Dr. Woodward (op. cd., p. 258). quites Assistant Surgeon Dr. John B. Trask, U. S. A., as landing it very highly in the chronic diarrhess of the nunice during the late war, and in California and Oregon, especially in those cases in which there is unusen or other disorder of the storach. Dr. Woodward states that "he has given it a fair trial, and while he is far from regarding it as specific, beheres it to be a most valuable article in both simple, irritative, and in chronic diarrhoa." Dr. Trask prefers to give the whole quantity for the day in a single door; but Dr. Woodward states that this view does not correspond with the general experience on the subject. It may be given in doses of one to two grains, to children one year old, every two or three hours. It can be administered in powder with ugar alone, or combined with prepared chalk, or in mixture with simple except or giager or acaria syrup, and some aromatic suter. We have employed it quite frequently, but, in the whole, have not found it so effective as we had been led to hopic.

Accepted of load has been highly extelled by many writers in the treatment of the distributes of children. We have had but little experience in its use, and are, therefore, malds to offer an opinion in regard to the influence which it may exert. It may be given in doses of from a sixth to an eighth of a grain, above, or conhined with chalk or Dover's powder, every two bears. Knowerit, him, and caterly may be exhibited above, in the form of influence or solution, or they may be given in conjunction with the chalk mixture. We have frequently employed the incture of knowerin in the latter way, and believe it able very much to the efficacy of the remedy. One or two drashins may be added to three summer of the mixture, and the usual dose given. We have used, with much obvantage, either alone or with chalk or emb's-eyes mixture, an around symp of galls, in the dose of from filtern to force drops three or fast times a day, or, when the discharges are very frequent, every two or three hours. It is prepared according to the following formula:

Let the legeodients stand or a worm place for two hours, and then horn off the branch, beloing some lamps of eagur in the flames. Strain through Molling-paper

Mirate of officer has been highly recommended as a remedy of late years, by several writers. It is given both increasily stal by surems. The modes of administration will be described in the remarks on the trustment of the chronic form of the disease. Revalues are often of much service in the treatment of this, as of almost all the discuses of childhood. When there is much restlessness and irritability, with heat of the head and trush, and coolness of the natremitics, it will be found that mustard four-baths or sinaplems to the extremities, often allay these symptoms, and greatly comfort the little patient. When the abdomen is trust and painful, and the discharges preceded or accompanied by movements or crying indicative of pain, the application of a peaktive of much and mustard from time to time, to be followed by a simple much positive, sometimes are very usefully.

Tonics and stimulous are often necessary in weak and delicate children from an early period in the attack, and in those who are stronger, after the disease has leated for some time, and the acute symptoms have ceased, and been followed by weakness and exhaustion. The best sanic is, probably, subdate of gamino, in duscs of from a quarter of a grain to a grain three times a day, continued for one, two, or three weeks if necessary. Util frauds has answered better in our hands as a stimulant than wine, wine-wher, or my of the finetures. It may be given to the youngest children in doser of from five to tea drops every two lesses, or a tempoonful may be added to a wineplantial of sweetened water, and a tempoonful given whenever the child will take it. We have been obliged, in several cases, to continue the use of the brandy for times, four, and five weeks. At the time when we are obliged to resort to this class of remedies, it is almost always usecourr also to pay attention to the improvement of the diet. The peapertion of milk to water ought to be increased, if it has been small heretofare, and we should employ every means to induce the child to take a sufficient quantity without overleading the storoich. At this stage small quantifies of unimal tentle are proper, or the child may be allowed to suck pieces of juley meat, or to sait very firely minered meat of chicken or matton. The diet is in fact a most important part of the treatment at this period. Dr. Stokes may of it, that "many children are lost by the practitioner neglecting this point."

Occasionally, indeed quite frequently, vaniting becomes a most troubles some symptom in entero-colidis. When it seems at sure intervals, and without much distress to the patient, it needs no attention, since it is to be supposed that the physician has already arranged the bygienic and therepestical treatment to sait the ordinary conditions of the disorder. But when voniting becomes frequent and violent, so that the child rejects a large proportion of all that is given to it, and when, between the acts of comiting, the little thing relates almost everything that is brought to it, all its usual foods, medicines, and sometimes even water, it becomes evident that there must be more or less numer which causes loothing of food, and the symptom because a serious complication which requires special attention and treatment. In such cases, there is no see in forcing food or drugs, which it leather, men the child, unless all other means have failed, whereof course, we must arrest to make it take concentrated foods in small doses. The bester plan, at first, is to change the diet is 1800, to sharden milk and all its preparations for one or two days, and to give light bed of chicken ten, just touched with suit, or easy beef, or, if this also is refused.

celd extract of beef in one or two mblespoorful or winechnoful quantities, or pieces of july and rich beef, very slightly recked, to be sucked. Or we may try small portions of yelk of egg, hard boiled, or what we have often found was engredy taken in each conditions, wine-wavey, of which we have given, in the second year of life, as much as a tumblerful in twentyfour hours, and this without the slightest effect of under stimulation, febrile heat, or excitement. Sometimes, when the child persistently refuses its ordinary milk, or vomits it so soon to taken, it will drink willingly, and retain very well, lime-water and milk, in the proportion of one of the former to two or three of the latter, with just enough brandy to change the taste. We know that some medical men object emirely to the use of stimuli in children on two grounds: It That alcohol has no remedial power whatever, or that it is positively injurious in all cases. 2. That its use tends to produce a permissions taste for stimulants and invites the labit of drunkenness. To the first objection we can only regly that our observation and experience have led us to a different combasion, and that, when employed in cermin conditions of the vital powers, which we have carefully coleancred to describe, atimali are of the highest value as a therapeutic means. To the second we reply that we have never, so far as very careful observation goes, produced a drunkard by any use we have made of them. We agree that physicians ought to be careful not to employ them in any atteactive form, as a long-continued remedy, in children over six or eight years of age. When we desire to use my form of alcohol in a chronic case in children over the age mentioned, we give some of the bitter tisctures or elixies. When brazely is to be used, we always order the oldest and must delicate that can be procured. As to the quantity, this must depend on the age of the patient, the instinct and idinsynemay of the shild, and the degree of severity of the case. At the age of six mouths, from ten to fifteen drops may be given every two or three hours in two or three concesof the line-water and milk; and at one and two years, from twenty to twenty-five drops in from four to six ounces of the milk food every two... three or four hours. It may be a sign of the old Adam in the little sufferer, but we have often known children to take, for days together, milk with brandy in it, who would not truch the milk without this ablition. We connot but think that in such cases it is an instinct for a useful agent, like the appetite of patients in typhoid or typhus fever, in certain of their phases, for wine or brandy, which disappears when the necessity for it passes away, as has been so well described by Dr. Corrigan, of Dublin, in his able essers on the treatment of Irish typhus.

Under these circumstances, all medicines which dispart the child most be laid mide. A hitter, or nonsecons, or gritty door will, in each states, surely cause vocating, as, in older persons, under such conditions, does an oder or mate, or even an idea. We have seen a little infant, sick with distribute, who was sitting languidly upon the floor, unde to gag and reach by chancing to pick from the floor a piece of softened bread. The impression produced upon the tactile sense of the fingers by the west and mashy substance caused sickness at once, as the filing of a saw sets the treth of a delicate nature on edge, and brings water into the mouth. All offensive and hitter doses must therefore be abundered. We have often used, in such cases, the following prescription with much benefits

B. Do Morph,	Salphat.	 marris.
Artifi Salph	De_	10,315
Cumçus		 754
Aque,		 - CXXIX-M

Dose.-A traspointal every hour or two boars, at the age of wa mouths to a year.

For older children, the proportions of the spiate and acid must be increased. When the nurses subsides or passes away, or when the child becomes drowey, the intervals between the doses must be lengthened, and as the symptoms disappear, the other remedies necessary for the disarbon may be resumed, and so too of the feed. Dr. J. L. Smith, of New York, states that the best remedy be has used for vomiting is the neutral mixture, as follows:

B. Polanti Blearb.	 - 97	117.
Asid Citable	401	10%
Ayer Anyyi, Amer.	13	J:
Argan.	1.5	2 4

Our transposated to a child from eight to twelve menths aid, repeated according to the master or vonting.

We have ourselves more frequently directed the freshly prepared effertencing draught, made with lemon jaice and bicarbonate of potash, and have found it very useful.

Creasete is often of great value in relieving such morea. It may be given in the dose of an eighth of a drop every three or four hours at the age of one or two years, and may be administered either in a tempocaful of line water, further diluted with a tempocaful of water or of milk, or in the following form:

B. Solii Neads,	-				gr. maij.
Creamia, -					git. (8)
Pair, Acada, Sacchar., &&	-			-	0.4
Spi Lacundale Comp.,				- 10	184
Aque	-	-		20	at the M.
Dosc - A traspoorful in a little	WALKE	Untro:	oc se	Mr. S	men delly.

In some cases no remedy will allay the irritability of the stomach as promptly as very minute doses of calcused (gr. A every two hours at two or these years of age) placed day on the congue.

THEATMENT OF CHRONIC EXPERIO-COLUTES.—The management of the hygiens of the patient is more important illus may other past of the treatment, in this, as in nearly all the discuss of the digestive organs in children; for cases will often recover when the diet, drinks, and exercise are properly regulated, without the use of any drugs windover, whereas, must assuredly, but a small properties of them would terminate favorably under the best and wheest thempesatical medication, were the hygiene of the child neglected. The remarks that have been made as to the dist most proper in the acute form will upply here. If the child have been weared only a few weeks before the time at which we are consulted, and the case is at all serious, it is best to advise a wet-narse. We have several times known cases of the disease which had resisted the most carefully managed swifficial det and therapeutical treatment, recover in a few days after the chief had been restored to the breast. It is often, however, impossible to follow this course, from the refusal of the parents to obtain a narse, or of the chief to take the breast of a stranger, and we are obliged to rest content with unificial feed. Cow's milk, in some form, makes the best diet under these circumstances. For full information we refer to the chapter on feed.

In some of these cases beri-ten or chicken-ten will be taken willingly by the child and remined, when milk preparations are turned from with dispuse or resected by vomiting. Beef-ten is best made after the mode hald down by Dr. Letheby. Equal weights of lean beef, out into small pieces, and cold water (a pound to a pint), any infused together for half as bour. They are then put into a pipkin, placed near the fire, and allowed to heat gradually, so as to reach the boiling point in aftern minutes. They are allowed to boil a few minutes—two minutes are enough. The water is then poured off the beef, the beef squeezed, and the water added to the rest. The amount of sediment here is very small and tofk, and is to be given with the broth. Sult, of course, is added.

Chicken-tea is made by taking built of a small chicken, or the leg and thigh of a large one, removing the skin, breaking the bones, and simmering in a pint of water down to half a pint. Salt is added. It is quite remarkable with what pleasure and avoidity young children will take this thin food.

It senetimes happens that the child will refuse everything that has been mentioned, and yet the prostration and emaciation are such as to make it essential to procure some allowest that it will ecessent to take. We have, under such circumstances, given small portions of bread and butter, or stale spenge-cake, with weak brandy and water, if the child is old enough to swallow solid food. If the white of an egg be stirred in a small glass. of mater, the child will assully drink it freely without recognizing the presence of the albumen, and we are thus enabled to administer a considerable narrant of natritious food by giving the whites of two or three eggs in the course of the day. Sometimes the child will eat small quantities of meat, and when this has been the case, we have not becomed to allow a chicken-bose, with a little meat amached to it, or a piece of ham, or better still, a portion of roust boof, or of the tenderloin of boof-steak, to be held in the land and nicked; or we may give the white meat of chicken cut up very fine, or torn into the finest shreds. Of the latter about a tenspecuful is sufficient for the first day, given with a little brandy and water. The quantity can be gradually increased afterwards. We have of late years also given small quantities of new beef in many cases, mixed very fee and flavored with salt, or prepared in the number described below, and have found it to be readily digusted and to agree well with

^{*}The mc of raw ment in the diserbors either at infants deprived of itself mathem milk, or of weared children, was recommended by Wesser, of St. Petersburg, as long

the little patients. There is another article which we have sometimes given when children have been exhausted for want of food, and when they require constant change in order to be tempted to take it. This is the yelk of a hard-boiled egg, which has the advantage of being very natritions if digested, and of not being injurious should it happen to pass into the bowel in the coule state, as it falls into a state of time powder, which is not irritating to that organ.

The quartity as well as character of the food is of the atmost importunce, and should be strictly regulated by the physician, and attended to by the mother or name. As a general rule the child may be allowed as much as it wants of proper food, since the appetite is almost always greatly dimmished, and it is not likely, therefore, that less much will be raken, If, however, there is a disposition to name or vaniting, or if the aspetts remain as good as paral, the quantity must be restricted. The difficulty in most cases is to get the patient to take enough, and not to porcent in from taking too much, for we have very often meerinised, mon careful inquiry, that the quantity was entirely too small to support the strength of the constitution. This is a matter of great importance. We believe that the 57e of the patient often hangs upon the physician's action is such cases. He should know, by the most minute and thorough inquiry, just what the patient is taking each day. A child six months old, as we have shown elsewhere, ought to take from a quart to three pints of liquid fool per day, and one of a year old as much or more than this made with a larger proportion of milk, or in connection with some solid food. Now, we have frequently known children with this disease to take not more then two or three gills a day, which is manifestly quite too little to sup-

ago as 1840 (Oppraiseins's Journal). Of late peace it has been extensively used with exceptent remains, and is highly protect by Treasona and other emittent authorities. The administration of the amounter torse lited appears were been useful than my form of later exercit or step, probably for this reason among others, that there Busis pass two quickly through the interinal canal. The heat ment for the purpose is the filled of beef, abough five markon may also be used. It should be cut very fire, and, seconding to Treasonan, possessed in a moster and directed through a serve of inflender: the pulp, thus reparated from the cellular terrors of the usual, may be rolled into small built in rail or possible segar.

The quantity upon the first day should not carried three draches; gives in divided doors; but it may be doubled on the successive days, until young children may laid thin air to but cancer a day. Todes this regimes the distribute frequently comes, and the children quickly recover their plumpasse and natural sprite.

Treasures, sails attention to the fact that the study are frequently red and fitted at first, even when the maters and absorbance of the diameters have already undergow a favorable mange.

In the second article upon this subject [Jose, the Kinderkyankheiten, January and February, 1950] Weiter calls attention to the fact that in many children who had been theated by new boof, tapercorne have been developed. As these woman new all appearances of terms solven, which is not indigenous in St. Peterstong, at is probable, as suggested by You Subsold, that they had been corresped in the undeveloped sure in the first of even brought from custant points. We are not aware that this unfortunate consequence has been cheered frequently in other foundation, and pertainly in the quite numerous rated in which we have surselves minimizered raw must be shift them, so surceon have been developed. port life for more than a short time. In such cases, the persevering use of stimulators and tassies, and changing the food until asserthing is discovered that is accepted willingly by the child, makes the essential part of the treatment.

In connection with this most important matter of the food, we will again quote from Dr. S. B. Hust (ep. col., page 305), to show the results of his experience in the one of foods in chronic buffermentors discribes in the army. For the take of any non-professional reader, we will state that by alluminoid food Dr. Hant refers to meat, ment brotle, eggs, etc.; and by antiscarbatte food he means tomotoes, fresh fruits, orions, etc. Dr. Hent says: "The value of drugs was perhaps overestimated in this, as in all other diseases of normilation, and only a careful avoidance of the original cames of the mulady, and an equally careful recognition of their continued existence in the system, could become not degree of success. The scorbahe and malarial mints were almost uniformly present, the former very free quently in as pronsenced a form as the latter. The bessels, enfortled by the inflammatory process, were mable to perform their pormal function of the digostion of starcles, and the diet, therefore, became necessarily albuminoid. A full nutritions diet of afferminoid and untiscortanic food assmed the fore importance in the treatment. Coupled with this came page air and absolute clearliness. And, with these hygicule measures alone, when they could be peoperly enforced, it was possible to treat chronic diarlives and dynastery with a fair degree of success, even in the great bests of a Southern summer." These views confirm what we have mid above, that milk, ment, raw or cooked, broths, eggs, pingerbread, temators, bread and bruter, and we may add currant-jelly, make the best food for children exer two and three years of age. Even in children of right months and a year or operate of age, milk and beef or chicken-ten engle to form the chief diet. The starcles, such as arrowrood, burley, wheat perparations, etes, do not answer, except in very small quantities cooked in milk. We saw one child, a year old, weared in August in consequence of the illness of the vert-morse, whose life was apparently saved in dysomery by Lisbig's cald extract of boof, and by its fortunately laying developed a strong tame for the making of large pieces of mobile and slightly cooked beef. muk.

The therapsenical treatment of the channic form consists principally in the administration of tonics, astringents, and absorbents. Of these the most important are hismath, powdered chalk and embal-eyes, and the different regetable natringents, which have already been noticed in the remarks on the acute form. These are to be given in the nature there recommended, and it is therefore unnecessary to repeat what has already been said. In addition to these there are some remedies which are particularly adapted to the closede form of the disease. Amongst them is autror of actor. Dr. Eberle (sp. cit., p. 251) says be has found in internal administration to produce the imprirat effect in a few instances. His prescription was a grain of the nitrate dissolved in an ounce and a balf of gum makin water, with the addition of twenty drops of instances. The dose was a teaspoonful three times a day. He adds that he has never "Answer the alighest inconvenience to result from the use of this article in obronic nuccus inflammation of the bowels, when administered in a muchlighnum solution and in very small dozes." It has been much used of his years in France. MM. Trouseous and Pidoux recommend its internal use in the chronic diarrheum of children occurring during doubtion, after hismath, powdered araba's-eyes, and sliet have failed to effect a cars. Their formula is so follows:

B. Argerii Niral, dr. 1.
Aque Derille., rg.s.
Syr. Sarrap., rg.ija.—M.

To be given in eight or ben down.

At the same time, they employ an enema composed of a grain of the nitrate in three causes of distilled water. It is highly recommended also in these cases by Hirsch, of Königsberg. His formula is as follows:

B. Asgron Nitest Ceptal. gr. i.
Aque Devellat., filip.
Asarie Pale. Sq. Su.—M.
Sacch Alb., SQ.—M.

A tempoonful of this mixture to be given every two hours, and an enema, consisting of a sounce of a grain of the role, with mucilage and a little opium, to be administered (Rauling's Mat., No. VI, p. 61). We have for a number of years past used nitrate of silver so frequently in this disease, and with such excellent results, that we can confidently recommend it Internally it is best given in solution, in a thin and delicately made made lage or serup of acarin, in the dose of gr. 1 to gr. 1, three or four times shally, for a child two or three years of age. Each dose should be given in about two or three fluid dracknes of liquid, to which whatever amount of deolorized income of spinn is considered desirable may be added The best time for its administration is towards the close of direction, or about one hour after food has been taken. We have also given it very frequently in the form of enema, in cases where it was apparent that the rectain and the lower part of the large bowel were considerably affected, and under each circumstances the langiest effects may be secured. The dose and mode of administration are speed at the close of the following pairuges plu-

Dr. Woodward (op. cd., p. 201) mys, in his settle on the treatment of the chronic diarrhea, which was a true enterocolitis, that " by far the most valuable local measure is the employment of solutions of the mineral astringents as cusmata." He measions sulphate of copper, nitrate of alver, sulphate of zinc, and meante of head, but thinks that the sulphate of copper and nitrate of silver are probably the most efficient. The strength be recommends is of one or two grains to the curses of stater, of which from one to six ounces may be thrown into the rection two or three times a day. He advises that, when the rection rejects the injection immedately, twenty to forcy drops of landauum be mided to each enema, that the injection be thrown carefully into the bowel, and the name of the syringe be withdrawn as gratly as possible, in order that the fluid may be returned at least for some little time. We quote those statements, not to induce the use, in children, of solutions of one or two grains to the cause, but to draw attention to one of the means, the ability and advantage of which bowe the test of the usel army experience in this most severe and troublessme disease. In children it is best to begin with one or two sources of a solution of the strength of gr. § of the nitrate of silver to an ounce of water or this mucilage, repeated morning and sterring; such, if this gives no pain, or but little, and does not produce the desired benefit, the quantity may be increased, and the proportion may be doubled, or, after two or three trials, brought up to that of a grain to an ounce. It is well to add a suitable amount of deolorized increase of opins, carefully adapted to the age of the child and to the amount of opints that is being given by the mouth.

Another excellent remely in the chronic diarrhene of children, one from which we have cometimes obtained very satisfactory effects, is the solution of the advate of from. It is given in slows of from two to five drops three times a day, in sweetness water, at the age of one or two years.

The following formula is recommended by Dr. Enstace Smith. We have used it conselves in several chronic cases, and have been much pleased with its effects:

B. Liq Ferri Peraistat. (Tau.
Acel Nance Bil., (Tau.
Syr. Zingile., (Tal.
Aq. darebre — q. e. of (Ni) — M.
A temporatial every six hours at one year of uge.

We have found a tempoonful every three or four hours not too much at three and four years of age.

Countrates has been highly recommended, and we have used it with advantage in cases attended with names, flandent distension of the howsis, or a very feeld some of the discharges. It may be given in the numter personhed on page 434, or submittents of bismoth may be substituted in this mixture for the tools.

Boaches recommends custmats of from ten to tredve grains of extract of rhateny, or six to ten of famels, in about five to seven ounces of some reliable.

Sulphuric acid has been found very useful in the treatment of this affection, and by some authors, as, for instance, Pollock (Treen, Amer. Mod. Amer., vol. viii, p. 260), has been given in large doses as the sale remedy.

We have sover used it in this manner, but for some years past have been in the habit of employing it in the following mixture with excellent results. In cases of distribute, showing a disposition towards dysentery, as often occurs in entero-collin, and especially when the sounch has been irritable, so as to bear other medicinal substances budly, we have found this combination very beneficial: B. Arid, Sulph. Arom., Tiest. Opli., Syr. Krameria, Aq. Flerial. gu aleij. gu sij, vel gue. filos. filos.—N.

A tenspeonful every two hours.

Is should seven be forgones in the recutment of chronic diarrhea is children, that the most important point of all is the regulation of the dist and other hygienic conditions. We are fully convinced that we have seen several risidiren saved from death by attention to these points, and by the persevering and careful employment of tanics and stimulants. It often buppers, after the disease has lasted for some weeks or mouths, that the person of the storoch are almost whelly lost. The shild either refuse food or takes so little that the quantity is evidently insufficient to carry on the tital processes, or the greater part of what is taken is rejected by vonting, or, lastly, much of it masses off through the bestels, and nuseurs in the stools in an undigested state, forming what is calling licensery. If this condition of things is allowed to continue, the enaciation and exhaustion make rapid progress, and the case must soon terminate fatally. Under these circumstances all the ingenuity and skill of the physician are required to find articles of diet of a digestible and autritions kind, which shall, at the same time, wake up and tempt the patient's worn-out and preverted appetite. There is almost always present more or less names, which keeps the patient on the sharp edge of vomiting. It is worse than us-less for the physician to direct the mother to give, in such a case, does of no ill-tosting or moscom medicine. Either they would not be given more than once or twice, or, if penisted in by too believing a mother, they would cause vomiting or reaching, and do more harm than good. We must depend chiefly, in such cases, on doors of the oldest and most delicate brands that can be found, of which from one to two temporarfuls may be put into a wireplassful of cold water, and the whole given by tempoonfuls in the twenty-four hours; or fifteen- to twenty-fron discs of the elixir of Penerian bark every three or four hours may be mediate solution of popula, in half-tempoonful doses three times a day; or, two or these drops of tincture of nex somica in secretared water three times a fay, if the hitterness does not cause names or increase the foothing. In such cases, wine of iron, in doses of twenty slrops to a fourth of a sharing, with symp of tole and caraway-water, will sometimes do exceedingly well; or the following, which has sometimes succeeded in our hands;

Does at fear years, a braignostial, and under that age, half a temporalal, these or fear a skey.

In more very abstitute cases, especially where there is any reason to suspect the existence of a material element in the case, from half a minim to one minim of Fowler's solution of assertio, within the wine of iron, three times a day, has been very serviceable. Whilst this is being dane, an occasional dose of modyne, just enough to tranquillize without stapelying, may be given. If the rectum will retain it, it is better to give it by chema. In some cases we have found the aromatic agrapof galla, given with brandy, to be taken by the child without any difficulty or disput; and enouge to my, we have found occasionally that an emulsion of cod-liver oil made very weak, from two deschaes to half an assete in a three-cause mixture, favored with oil of cinasimon or of partridge-berry, and given in temporatul, and afterwards in descriptoralid doses, three times a day, could be taken readily, and with excellent results.

Gentle exercise each day in an east curriage, or in a haby-curriage, is very medal when properly managed. It is very possible to have too much of it, and this does more harm than good. If the child comes home figged, it has been injured. If it return a little wearied, and dispased to sleep, it has been benefited: Exposure to the open sir, under the shade of trees or in a piazza, through much of the day-taking the darting map in this way is useful. In severe and tedious cases, change of residence, from the interior to the seashers, or, if this have failed, to some considerable altitude, will often care when nothing clas will. In one rare in this effy, which had hated with but short intervals for two years, we obtained a perfect sure by persuading the parents to send the child into an elevated part of the country in the mouth of May, where it was kept until July, after which it was removed to the seaside until the end of August. Nothing was done in the mountime except to regulate the dies most carefully, and to keep the child the greater part of the day in the open air.

ARTICLE III.

CHOLERA ESTANTINA

Geveral Resama.—In the early edition of this work we failed to draw with sufficient elearness the distinction between what we think ought exclusively to be called cloders infantane, and the much more common disorders which are properly styled simple and inflammatory discribes or entero-colitis. In this we did but follow the practice of most American writers, and the custom of the day. Indeed, many physicians assuged us are still in the liabit of designating the various intestinal disorders of children so frequent during the summer heats, make the common title of cholers infamum. We believe, on the other hand, that a large majority of the deaths registered in our marriably returns under this name, are the result not of a true cholerate disease, but rather of simple distribute or entero-colitis. We have, however, only too aften to contend with a disease in children which doorves the title of cholera, which is the analogue of cholera morbus in the adult, and which is the disease we propose to consider in the present cluster.

DEFINITION; STRONYMS; PREOFESSY.—We can define cholera infantum only by an emperation of its most specific characters, and we shall do this very nearly in the words in which Dr. Aither describes epidemic cholers. Cholers infamous, as we understand it, is characterized by the occurrence, almost selely during the summer months, in young and generally trething children, who have been previously either healthy or the sabjects, for a longer or shorter time, of simple or inflammatory distribute of sudden muscular debilley, occasional muscu, spasmodic griping pains in the bowels, degreeoise of the functions of requiration, and an appearance of friences; copies purging of thin, serous fluid, or of large watery and ferial evacuations, succeeded by more or less obstinate somiting, coldress and damperen of a part or of the whole surface of the body, coldness and lividity of the lips and tougue, cold breath, a craving thirst, a feeble moid pulse, difficult and apprecial requinition, with extreme reulesances, diminided as suppressed urinary secretion, pallor of the ratire surface of the body, a sunken and pinched countempter, weakness of the cry or partial aphoria, and collapse, more or less complete, which may prove fatal, or be followed by reaction and specify recovery, or by a subsequent more of less severe and obstinute simple or inflammatory diarrhon.

This disease is not so common as simple and inflammance districts, most cases of which have been littlerto, as smood above, improperly grouped under the common name of summer complaint. Though rare in Europe, in comparison with its frequency in this country, it is easy to recognize from the descriptions, the identity of some of the cases called by Billard follicular enteriors, by Barrier apprecia and fabrilla, follicular discrisis, by Billion and Bartlers, in their second edition, chalcriform gastro-intensical enterth, and by Copland, the choleric forcer of infants, with the true cholers infants of America.

It is impossible to determine its real frequency amongst us, for the reason that famil cases of simple fluerhou and entero-colitie, are so generally included in our mortality returns, with those of the true cholemic disease, under the common title of cholera infuntum or stremey ortufaire. That it is a frequent cause of death is shown, however, by the tables of Dr. Enserson (Am. Jour. Med. Sciences, vol. i. 1827), wherein it appears that from 1897 to 1827, 3576 Senths from cholors, under five years of age, were returned in this city; of course many of these deaths were from a true choleraic disease. This is the largest number of deaths from any one this ease given in the table. The next largest item of mortality is suche the head of convalsions, of which it appears that 3192 died in the same period of time. During the five years, from 1876 to 1880 inclusive, there occurred in this city, 37,700 deaths from all easies, under fifteen years of age. Of this total, 4347 died of the so-called cholera infantum, which is the largest number of deaths from any one disease. After choices infantum the largest number of deaths was caused by convolutions (3464) and by maranmm (3388). We also refer the render to the table gives at pages 406,400, obtained from the Board of Health of this city, exhibiting the mornibly under five years of age from cholera infantism, diarrhora and describery, CAUSES, 443

with the total mortality at all ages, and with the mean temperature of each month.

Catters .- In discussing the causes of chalors in children, we meet again the difficulty so often alluded to, vin, the custom in this country of classing in mortality returns, all the deaths from intestinal affections in childhood, under the common title of cholera infantum or summer complaint. Our own experience lends us to the conviction that the causes are the same us those of simple and inflammatory distribute, acting with greater intensiry. When that cause, or those causes, whatever they may be, art with moderate force, the result will probably be a simple or inflammatory distriben. When, on the contrary, the causes are intensified in degree, the case will be upt to take the form of elsolernic disorder. Thus host is one of the most influential of those cases. So long as the atmospheric temperature is moderate, the resulting disorders will probably take the form of simple or inflamentary diserbon. But let the temperature rise to 85" or 35" Fahr,, or even higher, so happens occasionally in our sensmers, and esotimus at that height for three or four days, and children persionly well will be seized with the true cholernic forms of disertions, whilst those who are already suffering with simple or inflammatory discrhem, are posse to have those milder diseases assume suddenly the cholemic type.

A glance at the table above referred to, shows used plainly the effect of heat upon the mortality from bowel discuss in children, under the years of age. It will there be seen that, in the two months of July and August, when the mean monthly temperature is between 75° and 80°, the martality from cholera infantum rises to between two and four hundred, and over over; whilst during the cool months, as January, February, November, and December, when the mean monthly temperature is between 30% and 40° generally, only one, two, three, or necessar all, are reported. This table shows also, what we have so frequently remarked upon, that most of the fatal cases of bowel discuse, in early life, are classed in the rectical returns of this site, under the suumon title of cholers infantum, whereas, ne are our from our own personal experience, that many of these deaths sould be more correctly referred to simple or informationy diarrhou, or entero-colinis. Thus, in the very months when three and four hundred deaths are grouped under the title of cholera infantum, only from fifteen to twenty, or a little over, appear usually under the torus distribute.

Dist.—Improper diet is mother frequent came of choleraic disease in his weather. Sudden weating, a change in the character of the artificial food, the informatic use by accident, or by the carelessness of the nurse, of metholessness milk, of improper vegetables, or, as not infrequently hoppers, of green or muripe or unhealthy fixin, as apples, currents, good-berries, or blackberries (instances of all of which we have caredres metwork), will sometimes bring on, in a very few boars, the most violent attacks of closers, or convert a previously mild and comparatively safe diarrhers into the more violent form of disease we are considering. These results are especially apt to follow such accidents or improduces in large sities, where the hygienic conditions are always in summer of a kind to

invote the more violent and dangerous forms of intestinal disorder. In fine, the conditions which have been ascertained to be most certain to produce epidemic cholers, when thus discuse is present in a locality, are those which develop cholers in children.

To put before the reader the conditions most certain to come cholers in children, we cannot do better than to quoto from the Report on Epidemic Observe to the Children' Association of New York, in 1865, the foculting causes of cholers.

These area

- Decaying organic matters, bone, hide; fat and offat houses, neglected stables, purescent und and fifth.
 - Z. Bud desirage, bical dampness, malaris-
- Obstracted severs, filthy streets, gutters, stables, garbage, and compode.
- 4. Water and hereeages in any manner contaminated by patrescent organic matter, particularly by any scakage from privies.
 - 5. Neglected privies and patrefying excrement.
 - 6. Overcromling and neglect of rentilation.

It is just where these conditions are most rife that cholerale disease in children are most apt to occur. Amongst the poor, who inhabit the crowded quarters of cities, where the streets and alleys are small and arrow, where beings of decaying regetable and organic matters absund, where sufer is seant, or scandily used, where centilation, from the marrier in which the streets are laid out, and from the crowding together of insidings, is necessarily imperfect, we have the most numerous and the servest forms of the disease. Add to these the small size of the heaves, the low ceilings, the small and few windows, and the interior arrangement of the room, which is such that a thorough draught is unaiminable, and we need not wonder at the prevalence of the disease. It is amongst the poor, too, that the field is often of necessity, as well as from ignorance and reckless-ties, of the most improper kind, and not unfrequently insufficient in quantity.

But not only the poor, in their unhappy lot, suffer from this discuss. The children of the rich, with all the advantages of the most wholeome bygicnic opportunities which case and knowledge can supply, are upt to contract it if they remain in town during the hot number months. So well is this known, that most families in easy circumstances leave the city for the semide or the interior, so long as their children are young, remining about usually from the middle of June to the middle or end of Suptember. It is nevertheless true that, whilst all the residence in our cities during the someon semantage in the source of their young children offer from this discuss, those who are so fortunate as to occupy large and any houses in the best and element quarters, and who follow a wise system of bygions as to diet, water, down, and exposure to fresh air, recape with much more certainty the discuss than those who are compelled by the necessities of their position to submit to the unhealthy conditions mentioned above. For further information, and especially for certain opin-

ions in regard to the part that unwholesome milk may play, the reader is referred to the article on the causes of entero-colitio.

Dentition.—We believe this also to be a most powerful predisposing cause of the disease, and yet it is less influential than age, for viral statistics show that it is about twice as fatal in the first year as in the second, though the process of dentition is certainly more active and continuous in the second than in the first year. We have rarely observed it before the beginning of the process of dentition, and it is certainly very rare after its completion.

Age, as has just been stated, exerts a strong influence in the production of the discuss. In the tables of Dr. Emerson, the cases of cholera infusion and cholera more are included under the one head of cholera, but as all cases of the discuss under five years of age are called cholers influence, the want of the distinction does not make the statements less ineffect to us. From them it appears that there were 2122 deaths in the first year, 1186 in the second, and only 268 between the second and fifth. Between five and ten years, only 52 cases are noted, and these would of course be entitled cholera morbus. In the five years, from 1844 to 1848 inclusive, of 1614 deaths from cholera infusion under fifteen years of age, 969 occurred in the first year of life, 529 in the second, 103 between two and five years, and only 10 after that age.

See.—There are no large tables of reference, by which to ascertain the exact proportion in which the disease occars in the opposite sexes. It would appear, however, from our corn experience, to be much more common in males than females, since of 17 cases of which we have kept a record, 48 occurred in boys, and only 29 in girls.

Chantenes....This disease is most apt to occur in feeble, delicate children, and in those of pervous, irritable temperament.

Hereditory Prefiguration.—Our own observation leads us so believe that the disease is apt to occur in certain families. It would seem probable that this peculiarity must depend on the fact that the constitutions of some families are particularly disposed to disorders of the digestive apparatus. We are acquainted with one family in this city, in which eight out of ten children surfered more or less from the disease. Again, of these children four have green up, married, and have children. Two-of these families have each lost a child from the disease; in a third, the two-children of the family have been exceedingly ill with it; while in the fourth some of the children have been sick, though not to the same degree. Again, we have attended two children in a family, one not quite two years, and the other three months and a half old, who have both been very sick with the disease. The elder child was ill the summer before in the same way. The mather of these children was berself very ill with the disease on several occasions during her infancy, as was also her brother.

ANATOMICAL LESSONS AND PATHOLOGY.—It will be readily understood that it is far from an easy task to define precisely what are the coscutial besieve in true cholers infantum, as we have described it. Having been conformed so long with ordinary inflammatory distributes, the lesions monthly attributed to it are precisely those we have detailed in our article on the latter affection. In those cases again where the true cholerale hiscome appears during the course of inflammatory distribute, it is of course difficult to determine to which affection the lesions presented after death are in resulty due. We must, therefore, seek for the true and proper lesions of cholera inflation in the comparatively care cases in which this affection has appeared in the midst of good health, and has proved faral during the acute stage. With this restriction then it appears that the only anatomical changes which can be regarded as constant and constitute the discuss, are sulargement of the microsis follicles, and, to a less degree, of the glands of Peyer; and softening, and in some cases erythenotons inflammation of the microsis membrane.

There can be limbe doubt that the appearances thus indicated depend agen the presence of an early stage of inflammation of the tissues of the intestinal walls, and of the nearons follicles. This view is supported by the similarity between these lesions and those found in cases of enterrolitis, proving famil during the early stage, as well as by the fact that where the child survives the choleraic stage, and ultimately does after a continuouse of discrimen for some days, or even several weeks, the beston are found to have developed into those ordinarily found in primary extencolitis.

It is, however, necessary to consider briefly what additional element is present, in this form of disease, which impresses upon it such peculiar and fatal fouriers; or, in other words, what is the pathology of the collapse which characterizes choken infantum.

It is a matter of much regret, that as yet we are scatting in careful interocopical examinations of the condition of the opithelism of the nucous membrane, and of the characters of the evacuations. We should anticipate, however, from the exident similarity between cholera informaand speculic cholera, or cholera morbus in the adult, that is the former as in the latter disease, such examination would reveal rapid profiferation and exfolintion of the cells of the nurcous membrane.

In regard to the explanation of these lesions, we would refer the reader to the remarks upon the pathology of entero-colitis, where we have expressed our belief that the causes of these affections (heat, noxives, enumtions, unwholesome food), not in a complicated manner, by inducing a state of padnatrition in which the tissues are grone to undergo influentatory changes, by leading the blood with noxious substances, which may irritate the gloods which excrete them, and finally by interfering with digestion, so that the contents of the intentinal canal undergo changes which reader them highly irritating.

We repeat that we recognize in cholers infantuat the presence of the general alteration of nutrition, and the change in the entire blood mass, as well as the local irritant action of the morbid concents of the intestines. But it is in the highest degree interesting and significant of the importance of this last element in the consumon, that symptoms altegether infintinguistable from those of cholers collapse, may be produced by agreeoacting directly and solely upon the cours of the stomach and impositions.

Attention was directed to these unalogous conditions by Sedgwick, in a

highly valuable acticle, "On some dualogue of Cholera, in which appearation of strine is not accompanied by apoptous of stronic poissoing" (Medicilie, Trusts, vol. li, p. 1, 1868), in which he collected transport examples. Arrong the causes which are clearly established as capable of producing such as analogous condition, are poisoness doors of coronive stabilizate, aresale, some of the mineral acids, especially nitrio acid; and also of certain drastic pargatives, especially crosss oil. In these cases the possibility symptoms produced, which are uniformly described by accounts observers as most closely analogous to those of cholera collapse, are due exclusively to the direct irritant action of the substance upon the gastro-intentical nuncous membrane.

The same effects have frequently been observed to follow the enting or drinking of poissons unimal natures, such as tained or simply unwholesome ment or rish, and milk which has undergons some injurious, but as yet anknown clarage, decomparing segerables, and some of the poissonous fungi. In this last group of cases, the local irritant netion of the substances smallessed must certainly be regarded as the principal cause in the production of the symptoms, although it is quite possible that the ingention of such putrid minual or vegetable substances should also some an altered condition of the blood.

In like manner, there are momentum morbid conditions of the intestines, for their perisoneal covering (as perforation with subsequent peritonitis, peritonitis, from extension of inflammation, intestinal obstruction), which may be attended with symptoms closely analogous to those of cholera relique.

We will also quote from Billiet and Barther the following passage in regard to the remarkable measures upon Isombios, by Dr. Choseat, of Genera, which show the analogy which exists between the results of expermental insuition and the chief symptoms of cholera infantum. "This is seen especially: (1.) In the diministion of temperature, which, conjoined with the loss of weight, is in inamition, as in cholera infantum, one of the principal causes of death. (2.) In the susper which follows the justitation as the temperature falls. (3.) In the colliquative distribute during the lint few days of life, the severity of which is proportioned to the rapidity of the total termination, and to the increase of the algibity.

It is not nithin the scope of the present work to discuss, critically, the various theories which large been advanced to explain the modes operand of such causes in producing a state of collapse unalogous to that of cholera, as well as the pullsdays of true cholera collapse.

It is, however, evident that the more drain of field from the alimentary escal, although it undoubtedly has much influence upon the course of the disease, carnot be regarded as the efficient cause of collapse, since in many cases profound collapse occurs with comparatively scanty discharges.

So too we must regard Dr. Johnson's hypothesis (Medico-Chir. Trunt., vol. 1, 1867, p. 103, et seq.), that the symptoms of collapse are due to a space of the minute branches of the polisonary artery, caused by the specific alteration of the blood in cholera, as based upon insufficient arguments. Thus, in the first place, we have cited instances above where

symptoms altogether similar to those of cholera cellapse, are produced under circumstances in which it is impossible even to suspect the existence of a poisoned state of the blood. Again, there is seither any clinical nor unaccentral evidence to show that the contraction of the pulmonary actory is relatively greater than that of the rost of the arterial system; or again, that such contraction proceeds the other signs of collapse.

In an earlier edition of this work, we quoted the spinion of Rilliet and flarther in regard to the implication of the sympathetic nervous system in cholera inflatum, and since that time we have been led to regard this more and more strongly as the essential cause of the collapse which char-

acterizes this and other cholerate conditions.

The passage extracted from the admirable work of Billiet and Barther was as follows: "The disease we have just described in, in our spinion, a cuturth which has localized itself upon the digestive tract and the great sympathetic nerve. It is, of all forms of the enturehal affection, that which most aboutly justifies the idea of a poisoning. It proves also that anatomical differences alone will not suffice to establish a separation between the various species of the disease.

of its cutarrial nature is demonstrated by the causes, which are those of all sutarrise (improper alimentation, epidemic influence, etc.); by the analogy of the symptoms; by the gradual passage of the mild into the grane forms, through incormediate cases; and lastly, by the fact that simple intestinal catarris is often but the preference of chloriform enserities.

"Resoning from the simple fact that the disease is conserbal, we admit the existence of a medication of the whole economy, and of some altern-

tion of the blood,

"A study of the matteries-pathological descriptions of the disease, and especially the observation of cases, demonstrates that the gastru-intestinal tract of children dying of this affection may be found in four different conditions:

"or. Either the stemach is softened without may lesion of the digestive rate.

**A. Or the seconds is softened, at the same time that the moreon nemterace of the intestines, and especially its following appointus, is dissaid.

45. Or the strenach is healthy, whilet the followlar apparatus or the mucous membrane are diseased.

"d. Or, butly, the gustre-intestinal trace fails to exhibit any lesions approviable by our senses in the present state of our knowledge, or it presents alternations too insignificant to explain the gravity of the symptoms."

what gives to it a special type in the abundance of the serom secretion

and the disturbance of the great sympathetic nerve.

"The norms recretion, which seems to be produced by perspiration (analogous to that of the respiratory passages and of the skin), rather than by a follocular secretion, shows, perhaps, that the elimination of morbid matter is accomplished by other organs than the follocles; and we ought perhaps, to see in this a proof that the matrices to be eliminated are not the same as in simple catteris. On all these points we are compelled to remain in doubt, we content ourselves with stating the fact.

"The functional derangements of the trisplanetasic nerve play an important part in the disease; under this point of view it differs from the mild form, in which the innervation is normal, and from the cerebral form, in which it is especially the cerebroughand apparatus that is sympathetically affected. The proof of a disturbance of the ganglionic nervous system, rests upon the following physiological and mosological considerations:

"The disease exists at the age and in the physiological condition (dentition), in which functional derangements of the nervous system without believe of organs are most frequent; it is often complicated with those very disorders of the general intervation, as is proved by certain profound alanges in the functions of matrition, circulation, and calorifection, which the amount of material waste will not always account for. We occasionally observe the same symptoms of nervous sideration, and particularly the extreme smallness of the pulse, and the algid phenomena, to arise as certain of the most violent attacks of spontaneous perioditis. Now these phenomena, which cannot always be referred to the intensity of the pain, and which do not exist in inflammations of the other serous membranes, no matter what the explaint of their course, are only to be explained by the fact that the discusse, sented in the abdomen, envelops the gaugin of the great sympathetic nerve."

Since the date at which this was written, our knowledge of the functions of the sympathetic terve, especially with regard to its power of regulating the ealibre of the arteries, by inducing contraction or allowing relaxation of their passedar coat, has been much advanced; and we are fully proposed to understand how the symptoms of cholera collapse might be explained upon the supposition of a wide-spread powerful irritation of the fibres of the sympathetic nerve, so richly distributed to the coats of the vessels throughout the alimentary cared, and which have such intimate relations with the nervous supply of the whole arterial system, as well as of the locat and lungs.

Thus we can most readily explain in this way the usual, thready pulse; the cold, puls, and shrunken skin; the applyxta and coldness of the breath; the dimination in the formation of arm and in the secretion of urine.

The above views of the pathology of electraic collapse have been of late ably supported by Sedgwick (for. cit.) and Dr. Harnée Jaeffreson (Edis. Med. Jour., December, 1866, p. 520).

At the same time the probability is that the easo-motor nerves of the intential walls themselves are paralyzed, from exhaustion of their excitability, so that dilatation of the vessels occurs with profuse discharge of scram.

So far as experimental research can be made available in deciding questions involving such deep-seated and delicate parts, the results entirely content the explanation given above. Thus Moreon' has found that, after

Comp. Rend. de l'Atont, des Sciences, t. lavi, p. 154, 1853, in Medical Tress and Gas., April 11th, 1962, p. 297.

section of the branches of the sympathetic nerve supplying the intentions, a copious secretion of alkaline serous fluid takes place into the bowel.

Symptoms.—Restricting, as we now do, the term cholera infantum to eases which have a truly cholerate character, we shall have a smaller

grand to go over than no had in our carry editions.

The revenion of the cholerais avantona is sudden. The child may have been quite well previously, or may have been the subject for an indefinite length of time-days or weeks-of simple or inflamourous discretion, when, from exposure to high summer heats (8ho to 9ho Fahr.) in a city, or more rarely, in the country; from being allowed to take some mobilesome article of food; from the effort of cutting teeths or perhaps from baring been chilled by night air, or by a sudden change of the weather from bot to cool; the choleraic disorder breaks out, with almost simultaneons comiting and purging. The diarrhous is, from the beginning, vio-lest. The stools are usually frequent, consisting almost entirely of a thin fluid, which runs through the maskus and wen the clothes of the child. Semetimes the discharges are not very frequent, has each one may be so large as to seet not only the napkine and clothes of the child, but to run through to the lay or bed on which the patient lies. The chief and unportage characters of the stools in true cholers infansum, as in cholers of the adali, see their fluidity and quantity. These two characters, more than the symbing or the mature of the discharges in any other respect, are the special signs of the disease, and by the degree in which they are present do we recognise the disease, and mindly determine its arrown. The fluid thus pendered by exed may be of different characters. It may be an almost colorless liquid, merely wenting the napkins and citaling, as though they had been dipped into a backet of water, or saturated with the pale urine of a healthy infant; or they may consist of the some watery fluid, hobling in suspension small and soft floreali of focal matter of a vellowish or greenish color, or small detached portions of mores, which are left upon the pupkins as the watery fluid drains through them. When the stools are of this kind they are usually almost inodorous. In other cases they are still very watery, but the fluid is pellowish or brownish in color, contains rather a larger amount of thin feculent marror, and his a most offensive odor, an oder which is psendar for its extreme fetibility, a felidity to great that we have known it to cause vomiting in those exposed to it, and so adhesive as to render it necessary to change at once all the dotting and hed-lines of the child, and even then the feror may ding to the body of the patient, after repented washings. This odor we have seldon met with except in the choleraic form of summer distributa. The number of the stock curies greatly. We have known as many as twelve to be possed in an every hours. In other cases they are not so frequent, hat the quantity at each time may be so great as to dmin the hody of its fleids at a more rapid rate than many more eracuations of an ordinary sinc. Eight, twelve, fifteen, or more than twenty smale in twenty-four hours are not care. In one fatal case, in a child between one and two years old, there were between trouty-five and thirty stools during the second night of the attack, in a space of twelve hours.

Simultaneously with, or soon after the diarrives sets in, there is veniting. The matters comitted consist at first of the ordinary contents of the stetrach, food, and the gastric liquids. Soon these monters consist of the water or medicines that may be taken, and of a serous or sero-mucous fluid mixed with small portions of bilious matter. Sometimes they are ninted green, as so often happens in the gastro-intestinal affections of children. The vomiting may or may not be very frequent. It is frequently one of the severest elements of the disease, entiring everything taken to be rejected almost as seen as swallowed, or assuming the form of repeated and exhausting retching, even when the stomach is quite empty. In connection with these symptoms there is maid loss of strength. The child is Bothess and still between the evacuations and comiting, or tomes and mountwith the justination of severe illness. The appetite is lost, but thirst is extrene, and constitutes one of the marked phenomena of the disease. Water and ice are usued upon with the greatest avidity, and taken almost incesentily, if allowed, though rejected a few moments afterwards.

The abdomen is flaccid or retracted, not tender to the boach neually, and its walls inclustic, so that they can be readily pinched up into folds. The sangue, neoist at first, with a thin white fire upon it, becomes pasty or dryish after a time, and is sometimes protruded from time to time between

the lips.

The pulse runs up from the first, rising soon to Liu, 140, and Liu, and being usually small in volume, whilst the temperature remains for a time normal, rises slightly above the natural point, or, in some few cases, becomes quite high. The urise diminishes in all these cases, and in very swarm ones, course to flow, or flows only in the smallest quantities. As in true cholers, the degree of suppression of this function is in proportion to the severity of the choleraic discharges. The respiration, natural at first, soon because, if the case goes on unfavorably, irregular, unequal, and anxious. The temper is irritable at the beginning, the child being restless, pervish, disposed to free and cry at the least contradiction or disturbance. The sleep is restless and disturbed, especially at night. The child wakes frequently, and almost always with crying. When asleep, the syss are often but half closed, and the brow contracted and frawning. The comtenance soon becomes anxious and distressed. In sublen and severe attacks, it is binguid and subsheet, pale and contracted.

If the disease is not soon checked, signs of collapse make their appearance, and become more and more marked. The body becomes cool and then cold, the palse grows smaller, thready, and very rapid; the features are drawn; the nose is sharp and thin; the eyes shrink within the orbits; the checks become sunken; the patient passes into a sulf, quiet, and drowey state; the semiring may come, but the distribute usually persists; the child falls into a commone or semi-consistes state, and death occurs quietly in this condition, or it may be preceded by slight convulsive movements. According to the researches of Roger (sp. cit., p. 399), the reduction in the temperature of the axilla never approaches, in these cases of speculic cholers, that which is found in cases of the true spidemic form securring in children. Some very violent cases can their course in a day,

a day and a half, or two or three days. We, correlyes, do not recelled to have seen any cast terminate sooner than in three days and a half.

In fascerable cases, after one, two, or three days, the diarrhera crasse in be so violent; the stools grow has frequent, smaller in quantity, thicker in consistence, containing a better concented feeal matter, and regaining a more natural ador. The consisting and thirst gradually subside; fool is again taken and retained; the circulation falls, and the child, though weak and thin, and the subject for some days of a simple diarrhera, may regain its health in great measure, at the end of a week or ion days. More tospecially, however, the discuss mounts the form of a more obstitute simple, or inflormatory diarrhera, which may last for several weeks, to take on again, perhaps, from a recurrence of the exciting causes, the cholerate form, or to persist in one of the former shapes until the return of cool weather.

Such is a picture of the disorder to which we think the name of chalcuinfinitum ought to be restricted. If physicians could agree to limit the title to this true cholorais disease, our martality returns would soon show the comparative frequency of death from this disorder, and from those more tedious and chronic diseases which have already been trusted of under the designation of simple and inflammatory distribute or entercolitie.

The densition of cholem infantum, as no restrict the term, is selden more than two, three, or fine days. It may prove final in a much shares time. Do, Eberle (Dic. of Childon, p. 284) says it sometimes runs on to a fatal termination in five or six losers. Dr. J. Lewis Smith (op. cit., p. 292) reports a case in a child sixteen menths old, which ended family is less than one day; a second, at seven mouths, other a sickness of about one day; and a third, at twenty mouths, in thirty-six hours. We do not recollect, in our own experience, which has been elsefly in private practice, a shorter one than one of three days and a half. In favorable cases the discretion usually persists, as already stated, for several days after the discappearance of the cheleraic phenomena, and very frequently mas on any a simple or inflammatory discretion, which follows the law of these discreters.

Diagnosts.—The diagnosis of cholers infantum requires an particular electrication. The oracount which is is most prevalent; the profess, scross, or at least fluid evacuations; the frequent and severe vomiting; the early exhaustion of muscular arreight; the rapid pulse, with absence of, or a very moderne Schrile heat; the throatening or the actual supervention of collapse, numbed by root or cold surface, pinched and auxious countermers, shrivelled akin, sighing or arregular respiration, mpid and feeble at extinguished pulse, diminished or suppressed arimary secretion; with, finally, the still and limp body, and dreavey or common brain, all mark a disorder which is tendily recognised after being once seen, or which may be detinguished by any intelligent person who has never yet met with such a case, if only the progression of the symptoms be carefully lequired into and correlated with the present condition.

PROUNDSTR Cholera infantam, as we restrict the use of the term, is, of

course, always a dangerous disease. Collapse, which either threatens all who are attacked by it, or actually supervenes to a greater or less degree, is well known by all physicians to be one of the most formidable muchid conditions to which the body is liable. The degree of danger in any individual case must depend chiefly upon the ability of the physician to arrest, and of the patient to resist, this state. The probability of its supervention depends very much upon the bygienic condition in which the child is placed, upon the age of the patient, the stage of the process of dentition, the present state of health, the innote vigor of the constitutional force, and also, we may say, upon the period of the disease and the degree of wisdom with which medical means are mplied. Children placed in favorable hygienic conditions in the country, or in the healthlier parts of cities, in large and well-rentilated means, and who have been fed upon proper dist, and who have, therefore, been attacked by the disease whilst in previous fair leadth, are much more upt to escape collapse, or to recover from it after it hos made its appearance in a more or less marked degree, than those who are placed in conditions the opposite of those we love enumerated. Early age, recent wearing, improper artificial dies, amdiolessme lavgienic surmandings, and feefuls vital powers from any same, either laborent or arquired, are answered the most unfavorable conditions. Still, we should never describ until the last mement, since we have seen more most serprising recoveries from apparently desperate conditions in this disease.

The proposis may be smited in general terms to be unfavorable in proportion to the frequency and violence of the comiting, the number of the mods, the assectity of the fever, and the more or less marked character of the collapse. When the discharges consist merely of serous flaid, and are copions and frequent; when they consist of small quantities of deep-green matter, mixed with much muchs or with blend, when accompanied by straining; when they number from fifteen to trounty-five in the day; when they are very fittid; and when, with these symptoms, the abdonen is tense and tympanitie, the countemnore pinched, the expression languid, the extremities cool, the polse rapid and small, and the child irritable and restless, or, on the other hand, very still and subdued, the prognosis is exceedingly bad. If, after the symptoms just commercial, drowingss or stoper and then come, correlations, rigidity, or paralysis make their appearance; these is someous a hope left.

The favorable symptoms in any case are, diminution of the fever; equal temperature of the whole surface; ecosation of vomiting; decrease in the number of the stools, and a potent to their natural color, consistence and

oder; quiet, tranquil deep; return of appetite; and butly, a restoration of the natural temper and govern of the child.

Property Lacrae Tenarmore.—The stanger to which teetling children are exposed from residence in our American cities during the hot mouths of the year, are now so well understood that most families who can afford it remove to the country during the warm senson, and by this course very generally avoid the disease. It is undesthedly the best plan that can be adopted, and very countered; uncoseds. When this course be deer, however, the people-hard treatment consists in a most careful attention to

diet, dress, thorough ventilation of the dwelling, and exposure to the open siz. If passible, the child should be kept at the breast until it has passed through its second summer, as there is but little danger from the disease after that period. If the wearing most take place prior to that age, it sught to be accomplished before the hot weather begins, as a change from the breast to artificial food during the warm season is very ant to bring on the disease. If the child is wested, the dist must be strictly attended to. Up to the age of ten months or a year, the find should consist almost wholly of milk containing arrowment, rice, consend, or some faringeous substance in usuall quantity. A little plain chicken or mutten water, with rice builed in it, or a piece of feet or chicken to suck, may be given oncosicently, but all repetables and fruit should be strictly forbilden. After the age of ten months, some light soop and small portions of moreon, chicken, or very tender beef, minced very fine, may be given every day in addition to the milk, food, which must still form the major part of the skild's nutriment. Fruit of all kinds, all vegetables except rice and potaties, and the latter are doubtful, ought to be carefully avoided until after the hot season has possed entirely away, or until the child has its full set of teeth. We have found the food presured with gelatine, in the manner described, to unever bemer than anything else for a large number of childown to whom we have prescribed it. For details in regard to this essential matter we refer the reader to the article on food.

The dress angle to be arranged according to the heat of the day. We have not movely known young stilldren to be kept clothed all summer in this city in thick thannel jackets, and pettionats, and woolen socks. This is certainly too much for the lost days which so frequently occur in Ady, August, and early in September, and is often, we believe, very injurious. A light game fluind shirt is the only woolen garment that need be were during the sums season. On but days, a child should have only thin, a mailin pettioual and frack, and the lightest possible socks, or none at all. If, as constantly happens in our climate, a copi day comes, there should be added to these a light flamed petticent.

It is of the atmost importance that children should pass as large a pertion of the day as possible in the open air. In the country this is easily numaged, and purents almost absays contrine to accomplish it, but in a city, many people seem to think it of less importance, or their servants are occupied with other things, and it is neglected. It is, nevertheless, a matter of the greatest consequence; the child ought to be kept in the air by the same for averal boars in the morning and excuing, either in the garden attached to the loose, if there he can, at the front dear, walking in shady streets or public squares, or, better still, making short excursions into the neighboring country, taking care, however, to avoid the intense heat of the sun during the middle of the day.

We believe that with constant and wise attention to these points, sitdies, dress, careful ventilision of the brane and bedroom, exposure to the air, and execute, much may be done towards preventing the discuss even in families obliged to remain in the city during the summer.

As stated in the account of the symptoms, the chabenic disease of the

superverses in children who have already been the subjects of simple or inflamemory discrises. When, therefore, a child in the city has discribent, if it do not yield readily to incutment, and especially if the stools begin so be thin and watery, with may marked tendency to exhaustice, it ought to be regarded as being iteratened with cholers. In such as event, the best prophylaxis in the world is instant removal to some high country locality at the senside.

THEATMENT OF THE ATTACK.—Regarding this disease as a truly choleraic one, we shall follow, in the consideration of its treatment, the plan adopted by some of the more recent writers on Asiatic cholera; and shall accordingly divide our discussion of this subject into the treatment appro-

prints for the three stages of encernation, reflagor, and reaction.

Every young child who is attacked with diarrhem, whether simple or inflormatory, in the seminer senson, ought to be regarded as liable to chalers, and should be carefully watched to prevent the development of this disease. For the proper treatment of such conditions, the reader is referred to the article on those affections.

Should a child, either previously well, or the subject of diarrhou of the ordinary form, be attacked with sudden, profess, frequent, and watery discharges, and especially, should these be associated with somiting, with manually intestinal pain, and with any appearance of general exhaustion, it ought to be presumed to be in the early or evacuation stone of cholers. infarmer, or in what is the analogue of the evacuation stage of epidemic cholers. Under these circumstances, it has been a provident practice here. to give a cathartic, contor oil, calonel, or rhubarls. We think the practice wrong, unless there be positive evidence that the attack has followed directly upon the use of some medicioone article of diet. If it be found that the child has certainly enten some such food, green apples, currents, gooselerries, or articles of this kind, and that those have not come away in the discharges, it is right to give first a modernos surgative. We prefer caster oil or syrup of rhubarb, half a tenspoonful of the former, or a tessecurful of the latter, with two drops of hadarons at the age of one year, or a tempoonful of easter oil, or two of the errup of rhuburb, with fear drops of landamm, or two drops of chlorolyne," at two or three years of age. Two hours after this dose, if the stools continue frequent and watery, we use the chalk mixture, with theture of krameria and Isolatrue or puregoric (at enquotal of the chalk mixture, with ten to fitteen drops of the krameria, and one drop of landament, or five of puregorie) every two Lours at the age of one year. Thirty drops of the syrup of natgalla (see article on entero-colitis), with an opinte every two hours, is often very meful. We believe that the great object is to arrest the watery discharges by steel. If the above means full, hardarem by injection, two drops at one year, and double the dose at two years, every two or three

The preparation which we present under the name of chinacolyte is not Dr. J. Collis Presents, but is unde by Beams, Bulleck & Grosshaw, of this city. It commiss one grain of morphia to the finish drackes; but as it does not drop less than 120 to the fluid drackes; the does for an adolt is 18 to 15 drops. It is a very elegant preparation, and has preved most efficient in our hands.

bours, may be tried in addition to the above treatment. The quantity of opium to be used must depend on its action. Children, like adults, bear very different amounts. As soon as positive describes appears, or the pupils become contracted much below their minural size, the doses must be suspended or diminished, or the intervals between them lengthened. Or coarse, if the stools lessen in frequency, quantity, or fluidity, the same reduction in the amount of the assum ought to be made.

When remitting is severe and frequent, and the above remedics are rejected, we may use the one proposed in the article on inflammatory discretion, consisting of solution of morphia, dilute sulphario and, and composed ordini. This, or some similar remedy, is at times very successful. It is nineteen years since one of an new a child nine mouths old, in deep collapse from a most violent attack of chalters infantum, who rejected its mother's milk as though from the action of an emetic, whose stomach was only made werse by calend, but who began to improve very som upon dose consisting of two drops of aromatic sulpharic acid, and five drops of solution of morphia, in a temposuful of iced scatter, every boar. Since then we have frequently used the mixture above recommended in such cases, and we think, on the whole, with more control over the ventions than mything we have tried. In other cases, minute doses of raisonal and bismath, or nitrate of silver, as already percommended (page 438), will allay gustric irritability and afford relief.

The experience gained by cureful and lengthened observation in the trustment of the execution stage of Astatic cholers, may well be applied to the affection under consideration, so much alike are they. De tioudette (for, est., p. 177) gives first a full dose of option (he says that caloned true generally combined with it in India, and though he does not "know that the caloned flow good, it does no harm"), to un adult two grains, and half un hour afterwards he begins with an astrogent, in his own practice, numlly the following mixture:

R. Finence Acetab. gr. naz.
Acid. Acet. Ris
Aq. Dereither. right.—M.
One course or half an cance every half hear or bone.

At the end of an hour from the administration of the first does of optimal if the purging persisted, he gave one grain of optim and continued the natringent. A small temporated, or two-thirds of an ardinary temporated of this solution would contain about half a grain of the acctute of lead, and this might solely be given to a child a year old for account does. We have not used this remody conscience, but it comes from a source which commends itself to us, and we shall not besitate to use it when the occasion present itself. As soon as the frequency of the discharges is present, the does should be given at longer intervals, and when the possibility account more simple one substituted, in order to avoid the possibility of perforing the toxic action of lead.

If, is spite of the treatment, the stage of collapse should see in other

methods of treatment must be adopted. Here the steels are usually in great measure arrested, or they are few in number and small in arrested. The object to be sought after is to produce reaction, or rather to foror the afforts of name to bring about this change. It is now generally acknowledged by men of experience, that the old plan of pouring in large down of opinin and alcohol is a great misrake. But little is absorbed by the somuch whilst the body is in this condition, and not unfrequently the patient is injured, perhaps fatally, by the saiden absorption of these substances, when the stomach begits to about after reaction has taken place. The onion may cause dangerous or fatal staper, or may harmse or keep up the tendency to ampention of the urinary function, and thus promote one of the great dangers of the disease, amenic intentication. The abouted, if it less been used in large quantities, would also tend to cloy the nervous centres, to cause gustric or gastro-intestinal cutarrh, and to heighten beyond a safe point the febrile movement which is so apt to accompany the reaction stage. Opiem, therefore, should be avoided during collapse, or given ouly in the smallest discs. Alcohol, though it should never be given in large dates, and recklessly, in has so often been done, may be used in small quantities, especially if it he found by close watching that it presents the force and volume of the pulse. Ten or fifteen drop doors of old and delicare brandy, in a temporatid or tablespoorful of ice-water, ought to be given every hour or two hours, at one year of age. During callague the elomach is still often very initable, and yet the thirst continues income. We are glad to find that such men as Drs. Marlem and Goodese recommend the free use of ice and water under these electmetances. Our nora practice, for years post, has been to allow ice and cold water, almost withcan limit, to children in this condition, and we are much pleased to know that usek, too, is the practice of those gentlemen. We never enall understand the windom of refusing water to patients who were suffering the borrid thirst produced by the immense losses of the water of the body by serous purping. The degree of thirst for water (a natural and not a secstriary diseased instinct, like that of the drunkard for alcohol) must be the safest guide we can have as to the need of the hody for water, and as each, it ought always, it seems to us, to be guilfied, unless unler very enre and most peculiar conditions. We give water and ice, even though the child vomits from time to time, believing and hoping that some will be absorbed to take the place in the tissues of that which has been drained off through the intestines. This point in the treatment we regard as so important, and one, we think, so much misunderstood by the public and by some medical men, that we make the following quotation from a note of Professor Maclean's to Dr. Aithen (Albert's Practice, vol.), fact-acto, p. \$63); "Urgent thirst is one of the most distressing symptoms in cholern; there is increased craving for cold water, doubtless instinctive, to correct the immiscated condition of the blook due to the so rapid escape of the Space anagorais. It was formerly the practice to withhold water-a practice as eruel as it is mischievers. Water in abendance, pure and cold, should be given to the patient, and he should be encounged to drink it, even should a large portion of it be rejected by the stomach; and when

the purging has sensed, some may with advantage be thrown into the bowel from time to time." The use of water by enems, when the distribuis elevated, is a point which neglt not to be neglected, especially if the seconds continues weak and irritable. A gill of tep-4 water may be used at a time, thrown slowly and gently into the bowel, in the case of a child one or two years old. If this is retained well, the same quantity may be repeated in one or two hours.

Whilst the collapse lasts, but little food can be taken. It is selden setained if used in any quantity, and the stomach has lost, in great measure, its digrative power. The only food we have found at all available has been thin elocken ten, Liebig's cold extract of beef, or weak wine-wine, given in two or three temporalish down, every half hour or hour. It is worse than meless in attempt more than this, as not only is it and retained, but it evidently tends to keep up the traces and variiting, and thus reard the natural effort at reaction. As to remedies in this condition, we don't whether mything better can be done than to use water, in just advised, small doze of brandy, and, if they can be borne, the acid and accepting mixture recommended above, small quantities of the liquor ammonia actatio, but to twenty drops, in cold water, every bour, at one year of age. There is, however, a remedy which has obtained a great reputation amongst the English army surgeous in India, for the promotion of reaction in the collapse stage of epidemic chalers, which we have used ourselves with advantage in adults, but not in children, though we propose trying it when we next have a good opportunity. It is spoken of highly by Dr. Maclean. The formula is as follows:

g.	OL: Anini, OL Cajuput	CO. 34	sip. Ma.		1700
	Alberit,			-00	Chat.
	Liq. Acid. Blalleri, -		- 20		15m.
	Tinct, Cimnatsons,			-	TER-W

The door for an adult is ten drops every quarter of an hour, in a tablespoonful of water.

An opinte may be given with the first and second doses, but should not be continued, for the reasons already given. The Eq. acid. Halleri consists of one part of concentrated sulphuric acid to three parts of rectified spirit. The dose of this mixture for a child a year ald, oughs, we think, to be about one or two dwaps in a temporalist of water, given, as above stated, very quarter of an loan. So much is this valued to India, according to Dr. Machens, that it is always ordered to be kept in store in the "medical field companion" of armies on the march.

It must not be supposed that all children select with choleraic disculsus are necessarily to pass through the cellapse stage in all its terrors. On the contrary, many, when judiciously treated early in the disorder, compecultapse altogether, and yet they have had more the less the true choleraic disease. Others suffer more profuse and exhausting losses of water by the discharges, or their vital power of resisting disease in less, and they pass into more or less deep collapse; or large, as we have seen them, on the very edge of that condition, for one or two days, and then emerge from

the danger, without laving done more than cause the experienced physic ctan the grave anxiety which such suppose must and ought to counts. During these doubtful moments of the attack, the child should be kept as quiet and still as possible. He should be made to lie in a constantly horisound position, on a smooth and easy mattress, in the crib, or on a large and roomy bed, and as little as may be on the lap, which is smeren and masteraly, and which must give his weak and exhausted muscles more work to do than they would have on the more solid and even bod. If, however, the nature of the child be such that he chings to the mother's or annex's lap as his only safety, or if he have been mught (a most ill-judged lesson) to profer the lap to any other position, we must yield to him, rather than cause frenting or unlappiness, when his very life may long upon the avoidusee of all disturbing influences. In this case it is well to place him upon as firm a pillow as can be found, and let him be held on this in the lap, It is important to more him, when this becomes necessary, as slowly and gently as possible, always keeping the body on a horizontal plane, to avoid the tendency to the syncapal state, which salden movements, and reportally the sitting or erect position, are ant to produce. When the tendency to cooling of the body shows itself, and this is usually first noticeable in the bands and feet, ears and muc, he should be kept wrapped in warm, dry, and soft fannels or blankers. Flamels hested at the fire, thus orpplying dry artificial heat, are of great use here. Bottles or the filled with list water, ought to be placed at the free, under the blanket. A warm, soft, and light positive of Indian small or flax-sed, with a little mustard incorporated with it, may be placed over the abdomen, or three or four thicknesses of fannel, wrong out of hot water and whickey, may be laid over the lowest part of the thorax and over the abdomes, and covered with oiled silk, to retain their heat and prevent the wetting of the elothes. Whilst artificial heat is thus made use of, fresh air must not be excluded. On the contrary, as these cases almost always occur in the bottest summer weather, the largest supply of fresh air that can be obtained must be pdmitted. Warm butle, which were proper and useful during the early stage, especially when fever was present, we have not found world in these cases. The fatigue and irritation caused by the disturbance of undressing and dressing the child, have seemed to us to do more harm than any good derived from the beat of the water compensated for.

When the case takes a favorable turn, and the receive stage begins, it is usually best to do nothing more than supply food and water carefully, and keep the body quies and tranquil. The food may be castionally and slowly increased in quantity, if the atomich has become settled. Tablespoonfais of thin chickensten, just flavored with soit, or of Liebig's cold extract of bod, or of light beef-ton, or of a mixture of wint-whey with two or three pures of thin amovement decertion (a temporated to a pint), may be given every half hour or hour. If these are retained accord times, and the child shows some little maximy for fised, the same unterials may be given in wineglasoful quantities. At the same time, water and ice ought to be allowed from time to time, as the thirst may call for them. On the second or third day of the reaction, we may give, if the child shows a desire for

it, a little wilk and water and lime-water, one part of milk to one or two
of water, with one of lime-water, consecucing with not more than two or
three ounces of the mixture at each feeding. The milk ought certainly to
be very much diduted for the first three or four days after it is allowed.
We have used with ancess the food made of equal parts of milk, creun,
lime-water, and plain water, as described in the chapter on food. When
the child has been carried thus far safely, we may gradually remain to its
former luftits of feeding, allowing mean to suck, a little bread, and so on,
if it is old excurpt for such habits.

As to drugs during the reaction stage, they are not necessary if everything goes on well. If, however, the fever ran high, we may use small does of the spirit of nitrous ether, as ten drups, in feed water, every two hours at one year, or twenty dreps of the solution of nectate of mamonia, in the same manner, at the same age. If, as after happens, the orienty secretion remains scanty, water, in such quantums as the stomach takes willingly, makes the best discretic; or we may use the spirit of nitrous other, as just recommended, with a grain of nectate of putash and half a drup to a drop of fincture of digitalis, every two hours, for a day or two.

When reaction is thus successfully brought about, the child may either improve rapidly and regain its previous health, or simple or inflammatory diarrhow may set in, and pursue the usual course of those discolors. In the latter event, the child, if the nitach of cholern have occurred in the city, ought certainly to be removed to the country if possible, since a is only too apt to have a recurrence of the cholernic discuss if kept in town, or to suffer, at least, a tedious and more or less dangerous nanck of the simpler form of distribute. For the proper treatment of either of them sequences to cholers, the reader is referred to the articles on those discuss, with the warning, however, that all such patients ought to be treated with every minute care us to hygienic and thempestic measures that experience and art have might in, since the health has been so radely shaken by the sickness already embired.

We have now laid before the render, to the best of our ability, what we think is the best method of treating cholera in shildren; but, before quitting the subject entirely, we wish to make a few remarks upon points not referred to in the above account.

Attention to the wate of the grown should never be neglected as terthing children. Our experience leads us to believe most implicitly that the process of dentition, or at lease that and other concensitant constitutional conditions, are constant predisposing causes of gauss-intestinal disorders in early life, and that the active hypermule state, or positive acute influentiatory condition, which often attends upon the near approach of teeth to the surface of the gum, may become an exerting cause of neate digestive discuss, such as cholera. We think it is always well, therefore, to examine into the state of the month in a cholerale child as in other infantly disorders; and if the teeth are felt distinctly through the gums, and the gums be found smallers, tense, hot, and highly casesher, to cut them freely once. If, on the contrary, the gums are drap, not hot, not colder this

normal, and the edges of the teeth entract he felt, it is foolish to cut them.

Bable.—In the early stage of clusters, before collapse has begun, and whilst the child is still reasonably strong, and particularly when there is marked febrile heat and dryness of the body, we think that the use of the warm or but both, or of sponging with but water and spirit, are excellent measures. The both may be used twice, or even three times a day if the child does not resist and scream. The temperature should be 95° to 98°, and the child may be kept in the water from five to ten minutes. It is an excellent plan to wrap the child, directly on lifting it from the both, in a bended rambin short, and to apply over this a blanket, and keep it thus enveloped on the top, for half an hour or more if it is constrable and disposed to rest. If the child be somewhat weak, whiskey, added to the water, renders the both more useful and safe. When the use of a both alarms or amongs, so as to cause sident againston, it is best to substitute sponging with but water and whiskey or vinegar, under a light blanket, two or three times a day.

Astiphispinies.—It may appear to many, in these modern times, a mere waste of words for us to state that we are apposed to bloodletting, in any form or any stage of scholers infantous. But if may such will take the trouble to look over the works of writers of ten and twenty years look, he will find reason to think that if this he are opinion, it ought to be expressed. When one of correlves began to practice, in 1841, it was quite the emission to take blood for the mervous symptoms which are present in the early stage, and still more for the common phenomena at the close. This was done on the theory that these symptoms were the result of congestion or inflammation of the brain, whereas now they are looked upon as the results of exhaustion, of the altered conditions of the blood, or of travels.

Colouel ... The opinion was expressed in a former edition of this work, that the doses of enloyed mostly recommended were too large for young children, and were apt to aggravate the existing irritation of the digestive miscous membrane i and that such doses of a remedy acknowledged to be a petrerful sedative, could not be peoper in a disease which constantly tended towards exhaustion and collapse. It was also stated that the small doses which we did recommend had been declared by some critics to be entirely too small, and that to this we could only reply that the larger and more careful, and, we hoped, the wiser our observation had been in the last few years, the more thoroughly consinced were we that the larger doses, such as were formerly recommended and used by nearly all writers and practitioners, were not only unnecessarily large, but most seriously objectionable. We went on to say that the infliceriminate use of this remoly, in nearly all cases of the gastra-intestinal diseases of childhood, became with some, we believed, a more routine babit, -that they never tried what might be accomplished without it, but went or pinking the drag in command down, when the case, if trusted to simpler means, or even left to the efforts of nature, would often do much better, we had learned to believe, than when these delicate organo were made the receptacle of

dones that could not but tend to keep up the names, conting, and diagrhors, which forms so important a part of the numbed phanonems. The experience we have had since that time has but confirmed us in these opinions. Indeed we have so often been disappointed in obtaining any good effects from the drug, and have so often had reason to think that, instead of allaying moves and consisting, it increased them, and added to the exhaustion which is one of the dangers always to be contended against, that we have virtually abandanced its use in this affection.

ARTICLE IV.

DIRECTOR.

It seems to us unnecessary to make more than a few remarks on dyentery, since we have already spoken of the market conditions of the large intentine, in our article on entero-colitic. Dysentery, however, differs from this latter affection by the fact that it frequently occurs in an epidemia form, and that there is a tendency to more rapid and extensive alteration of the nuccous membrane of the rection and colon. It is an acute febrile disease, characterized by frequent extensitions, attended with most or less sexers pain and straining, and consisting of micro-sangainoient or sanguneous substances, which are due to alterative inflammation of the rection and colon.

The cause of dysensery are but little understood, beyond the mere fact that it occurs as an endemic in some regions of country, and as an epidemir over large districts. It is frequent, also, as a sporadic disease, and in this form owns to depend upon the same causes as those already cited as penductive of extern-cellitis. Like cholers infartum, it appears to be more common in bors than girls, since of 41 cases of which we have kept notes, in which the sex is mentioned, 25 occurred in boys, and only 13 in girls. It is most frequent in the second and third years of life. Of 40 cases in which the age was noted, I occurred in the first year of life, 16 in the second, 8 in the third, 3 in the fourth, 3 in the fifth, 1 in the sixth, 5 in the seventh, 3 in the eighth, and only 2 from the eighth to the end of the eleventh year. It may be either idiopathic or secondary. As a secundary affection it is most upt to follow meneles and variata. often known dissenterie, stools to occur in the course of chalers infantum. and in a considerable number of cases such as we have described under the title of enters-celitis.

The mutuative being are confined chiefly to the large intestire, and are the same as those described under the head of entera-colitis, except that they are of a graver character. The nucesis membrane is controlly found thickened, welled, red, and softened; the salamana tions tometimes presents evolvanced points; the follows are often discused, their orifices being unlarged and alcousted, as described under enterocolitis. In grave cases, particularly those occurring under an epidemic influence, there are usually more or less extensive alcorations, which may implicate only the macton, or extend to the mascular or even the periodical continues in large quantity, and often covering the alcorations. The indestine contains magainolest macus, or at times a brownish or greenish enterial which is evidently the result of a gangresson condition of the macous membrane, pas, and lastly false membranes. In some rare cases perforation has been known to take place.

STRUCTORS.-The symptoms are much the same as those already described as existing in entermeditis, excepting that the local emotions are more severe, and the presence of blood in the stools constant. The disease often begins as a discretion. The stock at first contain freedent materials, but after a time become very thin, small in quantity, and consist classly of mucre mixed with blood. The blood may be black and in considerable quantity, or of a dark row red color, or like the makings of flesh; it is mixed with greenish or vellowish substances, whitish mucus, fragments of false membrane, or purcient fluid. In young children there is evidently pair, from the restlessness, moving of the limbs, and crying about the time of the exacuations, while in those who are obler, there is true to errors, like that observed in adults, and severe pain at the arms. The number of stools turies according to the severity of the case. There may be only fear, eight, or ten in the day, or many more. We have quite frequently known as many as 30 and 40 to be voided in the twenty-four hours, and in fatal cases the dejections constimes number three or four in an hour, while between the discharges the child often suffers from most violent and painful tenes mus.

The obtainer is generally discended, tympanitie, tearmer than natural, and painful.

In mild cases there is usually mayferer, or very little, while in scenre atturks there is high force during the first few days, marked by frequent palse, but dry skin, followed after a time, unless a favorable change takes place, by cookness of the surface, contraction of the counterance, bollow, sunker expression of the eye, rapid emociation, and death.

It is moless to give a longer detail of the symptoms, as they are the same as those already described in the article on entero-colitia.

The diagnosis persents no difficulties. The frequency of the discharges, the pain in the course of the colon and in the arm, the tenesmon, the character of the exacuations, and the febrile reaction, all make the discuss way of recognition.

The program is favorable in mild cases, matterded with much fever, or very frequent discharges. When, an the centrary, there is violent fever in the beginning, followed by disposition to coolness and collapse: when the stools are exceedingly frequent, and attended with severe point and almost constant straining; and when they consist of nothing but mucus, mixed with considerable quanties of blood, or with pulse or false membranes, the programs is very unfarescable. Of 38 cases, the termination of which we have recorded, it proved fatal.

Treatment... The treatment of dysentery in children is often very unsatisfactory. The mere variety of the remoties recommended by different writers and practitioners marks the uncertainty of the effects obtained from drugs. Mild cases so generally get well under any treatment that all methods have had their supporters and advocates, while grave cases, and especially those occurring under the influence of severe epidentic ejectations, are so difficult of treatment, and often so little under the evident control of medical means, as to leave the careful observer in great doubt as to what he ought to set down as the evident result of his own action in the case, and what as the results of the effort of minute to care the director.

Mild cases, in which the fever is not very high, the number of stools not great, and the pain and distress moderate, require little the than out in hed, a light and unirringing diet, and the use of spinse in small amoreties either internally or by injection. When there is reason to suspect the presence of into tolesome food in the stomach, or of unhealthy accretions in the intestines, it is necessary to give in the beginning small does of some mild cothartic. The one generally preferred is caster oil, which may be given either simple, in the dose of a small peroposatial containing one to four drops of landarum according to the age, or in the four of enalsion. The latter is the mode of employing it usually chosen. A dracker of oil should be robbed up with a scraple of gum, a little argue, from two to eight drops of fandamam, according to the age of the child, and seven drackins of some aroundle water. The dose is a teaspoonful every three or four hours. If the case continue to improve under the eguation it may be continued for a couple of days, but should the stools became more and more frequent, and the pain and tenemus increase, it must be enpended after one or two days, and hardinum eneman, with or without the internal me of absorbests and astringents, substituted. The injections ought to consist of four or five drops of landaum at two years of age, and of ten drops at five or six years, suspended in from half an orace to an ounce of some mucilage, or thin farinaceous fluid, or simply mixed in a tablespoonful of regid water, which is perhaps the less plan of all. The injections may be given every four or six hours if necessary, or they may be made use of only at night, while small doses of Dover's powder are administered every three or four hours through the day,

If the eggs of poetal inflammation continue marked, it will be well to add to the injections nitrate of silver as recommended on the text page, or in smaller duces as recommended in chronic entero-colinis (p. 438).

The internal remedies that we depend upon chiefly are salminuse of bosonich with small doses of Dover's powder or of optim alone; prepared chalk given in emulsion with an natringent, as kramerin, and with a suitable amount of optim according to the amount given by enema; or accuse of lead.

The sliet in these cases should consist of arrowroot, sago, taploca, or some such feed, saude into thin pap with milk and water; and the quantity allowed ought to be very moderate. Rest in hed, in the cradic, or in the Jap, is essential. The child must not be allowed to ren about, to be at the floor, or to use exertion of any kind.

In very severe cases of dysentory the treatment is, as above stated, difficult and uncertain, owing to the dangerous character of the disease, and to the fire that so many different methods have been recommended by different writers.

In the early stage of a surve cone, whilst the febrile reaction is high and the strength of the patient still ansoldaed, depletion by leceles is strongly approved of by many able practitioners. For our own part we have not reserted to it as a general rule, from the fact that we have so often found, the strength of the child to fail rapidly under the disease itself. In a few of our cases, however, where the pain was very severe and the fover high, and where there was marked strenges of the abdomes, the application of a few leveless around the same has been followed by manifest benefit. All occasional waves leth is also very southing and useful in such cases.

The internal remedies most commonly depended upon are mutor all in emulsion with Intelantus, moreary, sugar of lead, opinia, nitrate of silver, spirit of turpentine, and astringents. The castor ail emalaion, prepared as mentioned above, is notful in the curly part of the attack, but coases to he so, according to our experience, after the first twenty-four or forty-sight hours. Whickever astringent or alterntive remedy is now selected, all agree as to the propriety of continuing the use of opinio, and the very fact that it is so universally employed points it out as one of the most reliable and valuable means we have at our command. It is certainly the one apon which we most depend ourselves. It may be given either alone or in connection with other substances. Where injections can be retained in is best given in that way. About five drops of landamm at two years of age, or ten drops at four or five years, may be given in a tablespoonful. of any bland vehicle every four hours. When the rectain rejects the cuema as seen as administered, the optum should be given either by the month, or in the form of laudianum or solution of morphia, or in that of Dover's powder; or in the form of suppositury. We should indeed strongly recommend the administration of opinion in this latter form in such cases, since we unquestionably obtain a certain beneficial local action, in addition to its constitutional effect through its absorption. The amount of epison should be about the one-eighth of a grain at two years of age, which, together with any other remedy, such as acetate of Irad, if it be desired, should be incorporated with hutter of coron, a most bland and southing infutures, which dissolves readily at the temperature of the body. When made of this substance, and of peoper shape and sufficiently small, the suppostory can be introduced without pain, and will smally be retained. It should of coarse be repeated at intervals, depending upon the effect produced. Opium is almost always employed in connection with some other remedy, and particularly with caloned, acetate of lend, or nitrate of silver.

There is much difference of opinion as to the value of mercurials in according to distinct the form that is most commonly prescribed, and many excellent authorities strongly recommend its use in combination with small doors of opinion and specacoanths. We use it not rarely surselves, but chiefly in those cases where the hearily conted lengue, the iminable seconds, and the famili abdomen indicate that the necess membrane of the upper part of the alimentary casal is also irrelived in the affection. The best made of giving it, according to our own experience, is in small doses frequently repeated; as, for instance, from gr. J₁ to gr. J₂ every two or three hours as the age of two or three years. This may be combined with gr. J₁ to gr. J₂ powdered opions, or with ball a grain or a grain of Dover's powder; or two grains of submittate of himsuch may be given with each dose of the caloned, while the opion is given by the recomminthe form of common or of suppository.

Acetace of lead is also much relied upon, and we have ourselves obtained excellent effects from its use in some instances. It is difficult to define precisely in what cases it is preferable to calcused or situate of after. It has seemed to us to produce the best results in cases where the abdominal pair was severe and not limited to the region of the lower bowel, and where the discharge was frequent and not composed merely of reaces, with more or less admixture of blood, from the rectum. The down is from one-third of a grain to a grain every two or three boars at two or three years of age.

The two remedies which have been of more positive effects in our own practice than any others, with the exception of opium, are the nitrate of silver and the solution of the nitrate of iron. The former we have not both internally and by injection, the latter only by injection. For an account of the mode in which these remedies are employed by different authorities, the reader is referred to the remarks on chronic entere-cellin, We have employed nitrate of silver in sixteen cases of dissentery. These sere all severe attacks, and some of them most violent. Of the sixteen cases, three died. The remedy was given by the mouth above in seem enses; by injection alone in five, and by the mouth and by injection both in four. It has proved most beneficial in its effects, in our basels, when given by the mouth, though its influence over the disease has always been less inmediate than when used by injection, but it has been more permanent. The free in which we have used it has varied with the ago of the child, and with the severity of the symptoms. For children two years old we have morally employed from one grain to one and a half grains, and for those of five or sex years or apwards, two grains dissolved in the camen of vehicle, consisting of an atmos each of syrup of gua analic and distilled water. The dose is a temporaful every two or three loans. It is well, as a general rule, to add from four to sixteen drops of landarim, arcopling to the age of the subject, to the mixture. For use by injection we have commonly employed for each eachs two grains for young children, atel four grains for older ones, dissolved in four ounces of distilled water, The injections are to be repeated twice or three times a day. After the mirrate of silver enema has come away, it is a good plan to three into the bowel a landanum and starck injection.

We have made use of the solution of nitrate of iron, to which allowed was made above, only as an injection in acute dynastery. We have employed it in eight cases, and are quite sum that it was of searchial service in six, while in two it appeared to irritate, probably because the quantity given was too large. Our mode of exhibiting it is to mix from ten to twelvedrops in four ounces of topid water for each injection. The injections were given twice or three times a day, and they were followed, as soon as they laid returned, by a landamum injection. On two occasions, the nitrate of iron injection remained in the bowel for several hours before being rejected, and thus restrained for that time the stools, which had previously been very frequent, and attended with much beautions.

When the stools continue very frequent in spice of the use of spins in some of its many forms, when sugar of lead and nitrate of silver have been employed without controlling the frequency of the discharges, we have semetimes found the mixture of aromatic subpluric noid, landmann, and symp of rintary, before recommended, very herefold. When the stools, in addition to their dysenteric characters, have been underly, and greenish in color, the chalk mixture, with inclaness and inscharce of rhainty, kino, or catecles, repeated every two loans, with occasional husbanism encausts, has been very useful.

The Applicate reconvenient of dynamicry should be precisely the some as that which was suggested as proper for entero-collein.

ARTICLE Y.

DIRECTES OF THE COURSE AND APPRIOR CARCILLATING AND PRINTIPHLITIS.

Sysonym; Deptyrrios.-The discuss of the cocum and of its vermiform appendix are so important and frequent, and present so many peculiarities, as to demand a separate and detailed comideration. In approaching their discussion, it is necessary to hear in mirel several important points in which the occum differs from the rost of the large intestine. Thus its peritornal investment is deficient over the posterior part, which is generally quite firmly attached to the right iliae form by connective times, committing a small proportion of far. Its auntenical relations moreover indicate that the semi-fivulent materials passing from the ileum are destired to be retained in the execun to undergo some important action. The ilcum at its lawer portion rarely has a calibre greater than one-third that of the exetup, a circumstance which must materially remod the progress of the concents of the latter, and a further detention is caused by the ileo-concal valve, which prevents all reflux, and by the position of the coverts, which compels is to force onwards its contents in opposition to gravity. The view that the occum is the sent of an important part of the digretive poscess, either in the appropriation of any remaining nutritions elements of the semi-forment clyrac, the absorption of its watery parts, or the elimination of some excrementations matter from the system, receives. confirmation from the very rich vascular and glandular supply of the walls of this part of the intestine.

In addition to this, the covern has opening into it, munify at its lower and lack part, the apprendix vermiformie, a merow, clargated, glandsfar process, varying from three to six inches in length, and having an average diameter about equal to that of a gasse-quill, although its cultber is quie small. It is assually discood appraish and invaries behind the execute, and has colled upon itself. Its function appears to be the recretion of a viscil repy anexes.

We thus see in the anatomical and physiological relations of the encurs strong predisposing causes of many morbid conditions. Among these the most frequent are distension and impaction of its calibre by hardened faces; the beigness of a foreign body or intestnal concretion in one of its posselve or in the appendix, as accident which often excites violent and destructive inflammatory action; and finally, localized inflammation of one or all of the coars of the cocum or the vermiform appendix.

The last condition has received the names of applicomentis, from super, blind, and arraw, intestine; typidities and escrits, from the Latin word occurs, also signifying blind.

The perioscal connective mose is also occasionally the sent of inflan-

mutory action, constituting a condition known as perityphlitis.

SEAT AND CHARACTER.—Clinical experience and the researches of pathological matterny fully justify to in recognizing the above-mentioned morbid conditions, but the question as to their relative frequency and importance is still far from being sembed.

By some authorities the diseases of the excess are regarded as secondary to movied affections of the appendix, the latter consisting generally in the presence of foreign hodies, or of bandened, implessated marcs, which art as the focus and exciting came of the inflammation of the excuss.

It is probable, however, in report to the simple form of typhlins, that both the excess and its appendix are subject to a perallar localized inflammation, involving all their costs, and due to the temporary areast of some foreign substance or intestinal concretion in their cavity, or to the action of the causes to be bereafter considered. It is indeed possible that the inflammation excited by the presence of a foreign body may subside, whilst the cause will remains arrested in the appendix or one of the possible of the execute; but experience would lead us to infer, that, when once inflammatory action has been excited, so long as the fureign substance which has caused it remains in contact with the macous membrane, the tendency is usually to produce electration and preforation of the coats of the borech.

We find the same discrepancy of opinion in regard to those cames attended with perforation of some portion of the coccum, and the formation of an abscess in the disc region. Dupsystem, who was the first to call attention to the pathology of these disc aksesses, antibuted them to supportive inflammation of the perioccal connective mone, produced in many cases by extension of inflammation from the coars of the secura, and held that the perforation of the based often found in connection was a accordary phenomenou, and was in fact the mode by which the abscess was discharged. Inflammation and supportation of the perioccal tions

4679 CAUSES.

does indeed occur as an idiopathic affection, or from extension of inflammation from the occum, but it is of extremely rare occurrence; and there can be no doubt that nearly all cases of iline aboces are due to perforative alteration of either the coosts or appendix. As Bouchet suggests, one proof that most cases of non-purposal this alseess are thus due to perfurnition of the cocum or appendix, is afforded by their almost constant accurrence on the right side. Thus of fifty-seven non-pursperal misc abscesses collected by Grissolle, nine only were in the left side; while if twenty-six prorperal ones, aftern were on that side.

It is necessary, however, to carry this question one step further, and to determine, if possible, the relative frequency of perforation of the cucum and of the appendix. It has been supposed, as by Forrall, that alcoration of the current is in most cases the starting-point in the development of the lesions. But, while we are in possession of a sufficient number of recorded cases, 12 of which we have collected, where post-norten examination has proved the alacess to have originated in perforation of the corcum, there is good reason to believe that perforation of the intestine is much more. frequently found associated with discuse of the appendix than with afteration of the owerm inelf.

Cavers,-In philippo to the austomical peculiarities of the curcum and appendix which must be regarded as predisposing causes of these aftertions, there are other conditions which exert an unquestionable influence.

The stronger distinct has been regarded as a preliquing cause of diseases of the execute and appendix. It does not appear, however, that inflammation of these pures is more frequent in strenges subjects, but merely that it has a greater tendency in such patients to pur un to afeet. ation and perforation of the bawel.

Age. The greater irritability and properties to inflammation which the intestinal canal presents in early life, appears to have its effect upon the development of typhlitis, since a considerable unjority of reported cases have occurred under the age of 25 years. This is particularly true of the milder attacks, which are not assended with alceration. Thus, of 42 cases of typiditis at all ages, which recovered without perforation of the bowel, 32 occurred at or under the age of 25; 10 only were in older persons. Of these 42, 17 occurred in our even practice, and 13 of them were in children whose ages were as follows: 2 under 6 years; 6 between 6 and 12 years; 5 between 12 and 15 years. Finally, 19 of the 42 cases occurred at or under the age of 15 years. This does not appear to hold true, how-ever, with regard to perforative afternation of the coccum and appendix.

We have not met with any case of perforation of the occum occurring during childhood, but of 25 cases collected from different sources, 13 occurred after the age of 25, 12 at or suder that ago. Of these 25 cases, 12 only were socified by post-morten examination, of which 3 were under 15 years of age, 2 between 15 and 25 years, and 5 above 25 years.

Of perferation of the appendix vermiformis, we have met with 3 cases in children, aged respectively 4), 8, and 11 years. Of 25 other cases, reflected from various sources, in which the age is stated, 9 were above, 16 below 30 years of age. Of them 16, 2 only were under 15 years of age, so that, including our own 3 cases, we find 6 cases occurring under 15 years, 15 between 15 and 30, and 9 above 30 years of age.

See.—The influence of sex has been very variously stated by different observers. It appears, however, that makes are somewhat more prote to all these forms of disease than females. Thus of 42 cases of applittis, which recovered without perforation of the bowel, 27 were in unless; 16 only in females. Of 13 of these 43 cases, which we observed in children, 8 were makes and 5 females.

Of 25 cases of perforation of the exercis, 15 occurred in males; 12 in females.

The sex is stated in 27 of 32 cases of perforation of the appendix. Of these, 21 were moles; 0 only were features. Of 6 cases occurring under 15 years of age, the mo; is stated in 5, 4 of which were males.

Occupation.—Various occupations, especially those involving sedentary habits, have been supposed to predispose to these affections, as also the practice among females of wearing tight corners. Experience, however, has not verified these suppositions.

Countyseise.—A countinged state of the bowels underbreily prelisposes to these affections by favoring the production of a discounted and impacted condition of the course, even if the presence of the hardened fecal matter does not prove the exciting cause of some cases of typhlitis. Boldtansky considers this cause so important that he has given the name triphlicis operatrials to one form of inflammation of the course.

Excress Causes.—Cold and Expanse.—The action of those ordinary exciting causes has been denied by some observers an account of the frequent absence of a chill or rigor at the inception of the article, and the development of the beni before the general symptoms. It cannot, however, be doubted than typilitin may be idispathic, and arise from the ordinary exciting causes; and, indeed, our recent experience indicates that these influences play a much larger part in the production of this disease than it commonly assumed, though the cases are comparatively rate.

Food....In several instances the attack appears to have been brought on by the use of indignatible or irritating articles of diet, among which may be especially mentioned suripe account fruits. It has been said that the use of outness, which favors the formation of intestinal concretions, is also liable to be followed by this discuss. It does not, however, appear that typicities is any less frequent in countries where wheaten bread is used, than in those where notineal forms a chief pure of the food.

Bloom or Enotion.—There are a few cases recorded in which a blow upon the abdomes, or a sudden violent strain, appears to have been the introdiate cause of an attack of typhlitis; and we have met with several instances ourselves, where the attack could be traced distinctly to such a cause.

Foreign Bodies and Intestinal Convenions.—This class, comprising very various substances, certainly forms an important and frequent mass of diseases of the excess and appendix.

We cannot be positive as to the amount of influence they exert in the midder and more tractable cases of simple typhilitie, though it is quite CAUSIS. 471

probable that many of these are caused by the temporary arrest of some fareign substance in the appendix, or one of the posches of the excess. Thus, in a case repeated by Dr. Wynn Williams (Loscot, January 25th, 1862), in a male adult, three mouths after a well marked neutr attack of typiditis, which yielded to judicious treatment, a large intestinal concretion, having a plum-stone for a nucleus, was passed by the rection. They are, however, the efficient cause of a large majority of all the cases of perforative alternation of the excess and its appendix.

The diseases of this latter part, however, are far more uniformly dependent upon the presence of foreign hodies even than in cases of the consum; almost three-fourths of all recorded cases of perforation of the appendix having been due to this cases. In 6 cases occurring in children, some extraneous substance was found in the appendix in each one; in 2 a foreign body was present; and in each of the other 4, an intestinal

concretion.

Many of these bodies are true intestinal concretions, having for their aucleus merely a stolule of hardened faces or impianted mater. They carry considerably is size, the majority of them being about the size of a charry-stone or date-stone, through Habershon mentions buring som one is large as a ben's egg. They are also of very varying consistence, according to Vola, as quoted by Hanbury Smith, constituting three varieties the soft, resembling exercment in appearance and odor, and larving a nucleus of landened focal matter; the semi-bard, of a grayish-brown color, consisting of shining concrete layers, with a nucleus which is not a foreign body; and the stony, which are of a grayish-white or earthy color, and have a surface from which may be detached delicate scales, or which is smooth, shiring, yellowish-white, or brown and studded with calcureous projections.

Many of these concretions consist of carbonate and phosphate of lime, united with inepissated mucus. Copland also mentions one which con-

sisted of cholesterin.

In addition to these, however, namerous foreign hodies have been found in connection with the cocum or appendix, either free or forming the nucleus of an intestinal concretion. Among these may be mentioned grapeareds, cherry-stones, date-stones, pins, britles, fragments of glass, biliney calculi, and balls of worms, either ascarifes or hunbricools.

It may not be unies to remark here, that some intermal concretions resemble, to a marked degree, the seeds or stones of different fruits, particularly of the cherry, date, and plane; and there is no deabt that many of the bodies found in the occurs or the appendix, and reported as clearystones or date-stones, have been in reality intestinal concretions.

Whatever he the nature and origin of these hodies, it is probable that in many cases same morbid condition of the musicus membrane of the counts or appendix precedes their formation or ledgment, and the development of

the grave symptoms which often follow.

As Habershon justly remarks, the ordinary estible of the appendix is so extremely small and so thoroughly inherented, that it must be very rure for any extraneous substance to become impacted in it so long as it remains healthy. A further argument in favor of this view is the fact that the presence of these concretions is attended by the most varying results, since very large and irritating bodies have been occasionally found occupying the curity of the appendix nithout lavving produced my symptoms during life, or my inflammation of its surface; while, on the other hand, minute concretions of semi-solid consistence, and apparently unirritating in character, have frequently been observed to not us the feet of the most serious and destructive inflammatory action.

Asserting at Appearance of the cocum presents the meal appearance of inflammation; the peritonical investment is also involved, and besides injection and openiny of this membrane, there are adhesions formed between fairs of the intestines.

When, however, algorithm is present, as often results from the presence. of foreign bodies, or in strumous subjects, it is a matter of the utmost inportance which perion of the oreum is involved, since, as such alone have a strong tradency to perforate the costs of the bowel, if they seem on the anterior part of the corcum, which has a peritornal investment, there is the greatest danger of an escape of the contents of the born! into the peritorcal rar, and the development of rapidly fatal peritoritis. Thus, of 10 fictal cases of perforation of the coveras, in which the sour of the perforation was determined by post-morten examination, the anterior wall was involved in 6 instances. If, on the other hand, the alter be sented on the posterior part of the coverns, where it is attached to the iline fossa by connective tissue, and devoid of a peritonnal covering, perferation is not directly followed by my such unfortunate results. Indianmation is excited in the periorcal connective tissue, supparation cosms, and the resulting alseess fellows one of several courses, precisely as in idispathic supportation of the periodeal tissue. Thus it may copen into the boxel; may burrow along the sheath of the passa mursle, and point below Posport's figureaut; or it may discharge in the huntur region, at , at one point along the crest of the illum.

In one case the ilias artery was opened, leading to speedy death from homorrhage.

Decasionally these abscesses discharge themselves by more than our avenue, as, for instance, through the bowel and in the groin or disc regard simultaneously. When, no occasionally happens, the inflammation or the execute possessinto a chronic form and the abscratity process censes, the abbesists of the occasion to the illust fosses become preterminally desire, the execute itself is contrasted, its coats thickened, and the narrows memberse almost entirely destroyed, or converted into a retiform and trabecular fibroid tissue. Robitsmaky has found in such cases the current converted into a slate-colored captairs, with dense parieties, of the size of a wallate or a pigeon's ogg.

The opposite verselformic may be the east of catarrhal inflammation, associated with inflammation of its peritonnal covering. Death does not result from this condition, but the published appearances are probably analogous to those found in all cases of localized sero-enteritis.

CASES. 4TS

When, however, the appendix has been the seat of ofceration, and death has resulted before perforation has occurred, its cavity is found distorated with pass, its marcons membrane deeply ofcerated, and in nearly every instances, a foreign body or an intestinal concretion is present.

The niceration of the appendix varies is its position and extent, at times being scaled at the free extremity, at others occupying the lower third of the appendix, which is perhaps the more frequent sent. In regard to its size, the above and the arbicipient perforation may be either very small, or the may involve almost the entire circumference of the appendix.

Under firemable circumstances, especially if the foreign body is discharged, the electronics ceases, and the appendix, becomes converted into a

ligamentous cord, its culibre being entirely oblinerated.

When perforation of the appendix occurs, the results vary according to the degree of local pertonitis which has been excited. If the appendix has become strongly softerent at the point where perforation is about to take place, this accident may not be followed by the development of general personitis. The points to which the appendix generally becomes arlevent are the excent, the anterior abdominal wall, and the right lines fasts. In the first core, the circumscribed aboves which follows the perforation of the appendix will discharge itself through the coccum by effecting a perfocution of its wall from without inwards, and this is the most favorable termination possible. When, however, the appendix has become afterent to the abdominal wall or illus fosts, the resulting aboves will follow the course, already described, of aboves from perforation of the exercise.

It is in this connection that the various abnormal positions which the appendix may assume, are of importance, as determining the position in which the abscess will point.

Unfortunately, however, the adhesions are rarely strong enough to circumstrate the paradent matters escaping from the appendix, so that these generally find their way into the peritoneal cavity, and excute general peritonitis.

We subjoin the histories of 3 fatal-cases of perforation of the appendix from intestical concretions, occurring in children, in all of which some local peritoritis with adhesions had occurred, but had not sufficed to pretent the above unfortunate termination.

Case I. Internal converse in the appendix core, enough perfectation and fatel percenter—T. D. S., a braithy, well-green buy, 11 years of age, rain on the marring of December 25th, 1840, apparently quite well. Some afterwards, however, he complained of pain in the right filter and lumbar regions, was chilly, and returned to bed. A door of carrier on was given him. In the course of the day lever raise on.

Next day he was fererish, with a pulse of 112, a hot and dry skin, and a moderately farred tangen. The pain will continued, with tendersets and slight discussion of the abdomen on the right side: there was no counting. His howels had been added upon three times by the cit. Lorches and a positive locally, and a motion of bias pill with shadow sweep internally, were ardered.

On the 17th and 28th, the symptoms were much the name, except that the trederage and discouring increment. The pain was appropriate by coughing, by a full inspirance, and by messon, especially of the right by. The bowsh were alighely moved by the mixture; no combing at yet. His free continued, but the pulse fell to ten, and but the summer but vociet.

On the 15th he was more. All his symptoms were aggrerated, and comiting and in this tower's became continued. Small dones of calcard and upons were given mements of various blads were tried, and rhuback symp with a little final extract of risback was persecutingly employed but without effect. The whitever new became greatly detended, exceedingly employed but without effect. The whitever new and more inttable, rejecting from time to time, towards the last, with a smalless quantification, employing that was taken by the month. The borris was complicitly descripted, in that reported injections of various kinds effected an discharges, even of fisher. The union continued to be wereted to the last, and where was at times, in spite of the manner and ventiting, option a strong desire for milk and bread.

During the lest few days wise, when and brefides were given in small quincilies; and opins by enems and by the month was used to allay pain. On the third day of the treatment a killing than turbes square was applied tree the test of tenders on; but midther this are trey of the other remodies supplyed sound in carry the least affect upon the course of the disease.

Beath took place on the eighth day. January Let, 1961.

The accept was made by the Packard, incomplions have after death. Body intro-moveants, and well-formed; right mortis well processared. Abdomes only ensured.

On making the usual section, several each of small innertian, every greatly distouted with gas, and markedly injected, with flation of lymph how and there over the surface, at most points gluing the adjacent coils impribes, were seen conventing the rest of the abdomical viscory. After some search, the color was found, very work convented, except at the colors. The ileass was in hits manner contracted, the narrowing beginning at about the end of the symmum, which formed the deconded coils above secultaries. No recess was emigrable for the constriction at this point; but a little lymph was thrown out here, and it may have been that the heavy had been related.

The approxics represents was bound down by pertunned adhesions. Within it, near its crigin, who a main at large at a result bean, but perfectly read. Just beyond this reson, at what are not to have been its position, was an after extending all round the take, and of a pargramma abpent. At the district end of ther slove was a perfection, by which matter had found an exit into the peritunnal carriey. The cost of the take limbed as if it had been districted by the per better the opening was memoral. After its composite the appendix the matter around to have unused a discussive positionity, is addition to the general one already indicated. The adhesions beauting this perituintie had extended up to the free, the course surface of which was fairnessed to a slight depth in an evol skeps, the deposition being lived by false members. The whole quantity of the past was presents (\$\frac{1}{2}\$).

The liver was jule in patches, but was not depresented. Bather too large a number of oil draw raised in a dark, believed portion of its validation, just be until the depression above monatoned; has seen how the quantity was not great. The neventering glands were resulted and imported over the number. No other legions were shown acres.

Case 2. Astronomic common as the appendix case, enusing performing and form' presents:—(i. B., set. 4) years, was taken as a with edges fover, pass in the abdition, note to self-leg; constitution, and inflation of the abditions. With these equiptions there was marked tendersons in the right disc form. After these days the bravels note well opened, and the force unlocated; the abditions, however, continued inflated, and a small but distinct these had appeared just labeled of the right addition superior approve and the sines.

He continued to improve, and was apparently much better, not was strictly confined to look when on the eight day, at 1½ to at, he was second with severe second and points; symptomic of colleges regulally appeared, said he deed as 2 a. m. the following morning. At the anteppy as imputingle contration of the shape and size of a date-stope true found in the appendix. The end of the appendix was perfected, and had become silusted to the autority wall of the abbunes, where a small almost had found in the reliable times between the peritonium and the abbonium truedict, endough tecking an outlet through the abbonium proviets. The wall of this had a abronounly represed into the peritonical sac, and death had resulted in a few boars from personal peritonists.

Case 1. B. P., a healthy girl, aged 15 years, died at the red of the record week of

a well marked attack of perfecative disease of the appendix veriformic.

At the natures a large, counded intestinal convention was found in the appendix cook, which was perturated allowing an surage of matter take the periodical strifty. There was marked general perioditia, with the formation of a large quantity of pur-

Scurrous.—Mere distance of the cocous by tambered faces, without scate inflammation of its coats, may be attended with constipation, some consisting, and the presence of a somewhat sensitive turns in the cocoal region. According to Cophard, when the distension by accumulated nations is great, it may, from rising high to the abdones and pressing upon the nerves, vessels, and ducts in its vicinity, occasion numbers and orders of the right fower extremity, retraction of the right testicle, and derangement of the privacy sometion, so us to be missaken for disease of the kidney.

Information of the useess membrane only of the current, is generally attended with a moderate degree of fever, slight poin and tenderates in the right time force, and some distribute, with macous, offenive stocks. This condition is not unfrequently clausic, and evinces its presence by no very positive symptoms, unless adjacent parts have become involved in the information, or an acute attack of typiditis supervene.

Tyrusers, or information of all the costs of the occum or appendix, availy appears suddenly during full health, or it may be preceded by slight intestinal derangement, such as distribute or constitution.

Pair.—The exclient and most marked symptom is generally pair in the region of the excum, which appears subdealy, becomes fixed and constant, rarely remitting, and is greatly increased by a deep inspiration or

by coughing.

This pain is attended from the very first with such exquisite tendernous on pressure in the right illus region, that the weight of the besistothes cannot be borne, and the pasient strinks from the lighest touch. To relieve this pain the patient less toward the right eide, with the thighs flexed upon the pelvis, and any attempt to draw the right leg down causes agraising suffering. These local symptoms are assully confined to the right like form, though the entire peritoneum may become somewhat involved, and the symptoms of general peritonitis develop themselves.

Follows of Tower.—Owing to the distended state of the bowel strelf, and to the adhesions formed between folds of the intentions, or in some rare cases to an inclammatory effusion behind the coreum in the fine fosse, there is mucked follows, or even a well defined tumor in the right line region. Proquently there will be nerely fulness during the first few days of an attack, and then a distinct tumor will be developed. In 14 of 42 cases of acute typhlitis, recovering wishout perforation of the bowel, a distinct

namer was present. In most of the other cases the condition of the caseal region is described as one of fulness or distribute. Of these 42 cases, 19 occurred in children under 15 years of age, in only 3 of which a distinct tarter is recorded to have been observed.

Contipution....The boards are almost invariably contiputed; in many cases very obstitutely so. This constipution is frequently associated with quite severe termina and tenesions, and if the rescum be much distracted, there may be pain shooting down the right thigh, or numbers and som ordern of this part, together with retraction of the right testicle.

It is important to observe here, that is most cases, when once the constipation is relieved, and five fecalent stools procured, the most threatening semptoms of the attack rapidly subside,

Fourthing nearly always attends in children; it was present in all of ten-15 cases. It is never storroraneous, and indeed is parely irrefrised and less the constitution is marked, or perturbating treatment has been adopted in the beginning of the attack.

First.—The attack is not usually ushered in by any chill or rigor; but marked febrile symptoms seen appear, the pulse becomes accelerated, the skin bot, the tongue furred, and the thirst extreme. These symptoms usually subside under appropriate treatment after a variable time, generally from four to twelve days; the borreds are opened freely, the pain and tenderness diminish, and the fulness in the right line region gradually disappears.

This description of symptoms applies to neute inflammation both of the cocum and appendix, as there are no well-recognized differences in the symptoms of these two conditions. The only probable points of difference are, that in inflammation of the appendix the pain is more zente, that the thorough concention of the lowels is not followed by the same prompt and complete relief.

PRIEDLATION OF THE COURSE. When, however, perforative alcoration is progressing, the symptoms follow a different exame. The constitution may be reliesed and the somiting cease, but the local symptoms persist, until the rupture of the bowel leads either to spendily faird peritoritis, or to the effusion of fical matter mixed with the products of inflammation into the pericercal tissue. When this latter event occurs, the constitutional symptoms soon indicate the occurrence of supportation, and hertic irritation, with rigors or marked chills succeeded by dreaching sweam, colliquative distribute, rapid prostution and conscistion, with a dry brownish teague and feeble running pulse, son appear. Despite the desperate character of these symptoms, however, receivery may take place if the aboves points externally in the way thready described, and does not open into the peritoneal carrity. It is necessary to be aware that the approach of a feeal abscore to the surface is not attended with the appearances which usually accompany the pointing of an abscess. Thus, instead of the skin becoming tense, prominent, and reddish, with a distinct sense of fluctuation prount, the surface becomes doughy and dark-colored, and upon palpation a distiner sense of employermatous crepitation is often obtained. Upon incising such a point, a discharge of felid gas and gramous matter follows the paneture, and this peculiarity has more than once led surgeons to believe that they had opened a knockle of intestine.

Printonative Excitation of the Appendix.—The symptons of this disastrons condition closely resemble those of perforation of the america part of the cocum. They are, however, often even more acute, the pain is subfer and violent, and a distinct tumor is more uniformly present; while, on the other hand, the symptoms of abstraction of the intestine are not so well developed. Countipation and vomiting are not constant in the entry stage, and at a large period spontaneous distribute may appear, but without any favorable result. The perforation of this part is, as already each, for more upt to be followed by general perioditin; and, indeed, so for as we know, there is but one well authenticated one on record of recovery after this accident, which was published by one of us in the Proceedings of the Pathological Society of Philosolophia. (See Amer. Amer. Med. Sciences, vol. liv., July, 1867, p. 145.)

Purcey restaures, or inflammation of the pericental tissue, when it does occur independently of typhitis, is unhered in by pair, with deep-scated tendersess in the right illus region. There is also some follows of this part, but not the formation of a distinct tensor, as may frequently be detected in typhitis. There are usually colicky pairs in the abdomen, with either constitution or distribute, and with a moderate degree of febrile excitement. This disease, when judiciously treated, frequently some to terminate in resolution; when, however, supportation occurs, the symptoms will approximate those given above, and the abscess which forms may discharge itself externally, into the howel, or into the peritoneal cavity.

Denarron.—Many attacks of neste typhilitis, when promptly and judiciously treated, yield on the second or third day; though the case is often prolonged to the ninth or twelfth day, and, in violent attacks, it may be many weeks before all local tendemess in the count region passes away, and the function of the bowel is again completely restored. It should be tarefully better in mind also, that after the first attack, there is a distinct tendency to reliquies, or to recurrences of typhilitis from slight causes. In our experience, this has been more marked in cases occurring after the age of fifecest years than in children; and in several instances we have seen six series of four, six, or even ten mild attacks recurring under more and more slight provucation, until at length the disease assumed what must be called a chronic form.

When perforation of the coccum occurs, the after-duration of the case depends emirely upon the point of perforation. If the alcer have penetrated the anterior wall, general peritonitis in usually excited, and death results in less than furty-eight hours. But if, on the other hand, the posterior wall be perforated, a feral fistula may be formed, and continue open for very many years. The duration of perforative ulceration of the appendix varies considerably. In three cases in children, observed by ourselves, the duration was respectively seven, nine, and fourness days, with a mean of ten days.

In eleves cases, at all ages, in which duration is distinctly stated,

the mean duration was nine days, the extremes being two and a half and twenty-nine days.

Baucherger, however, gives the duration of seven cases, occurring at earnous ages, at from inventy to fifty days, with a mean of thirty-one days. It is probable, however, that this last mean is rarely attained in cases occurring in children.

Preservors.—Nearly all cases of simple acute typhlitis, without perforation of the lowel, recover under proper treatment. Indeed, there are no cases on record of acute typhlitis proving fainl, in which post-marteus examination did not show the existence of preforation of the execute or appendix.

When the cocum has become the sent of chronic inflammation, howover, death may result, either from the audden development of the scare pentonitis, without perforation of the borns, or from such contraction of the execum as finally to lead to distruction of the intesting.

When prefunction of the occurs does not prove speedily final from peritoritis, but leads to the formation of an abscess in the iline Sosa, the prognosis of the case depetrds, in a considerable degree, upon the course taken by this abscess. Dapaytren regarded the respening into the based as the safest termination of an iliar abscess, and the opening upon the surface of the body as almost universally fatal. Further experience has confirmed the truth of the first portion of his opinion, but has also established the fact, that almost one-half of the abscesses opening extennally recover.

Perforation of the appendix vermiformis is invariably fittal, so far as our experience goes, if we except the case before referred to, where, in an old rum about whose past history nothing could be learned, we found the appendix converted into a solid filtenss cord, with a small opening, nese the free extremity, leading to its centre.

Drangers.....The general diagnesis of most of these conditions is bet attended with much difficulty. We have already mentioned that simple excessive distension and impaction of the cucum is sometimes mented with severe pain, some tenderness, constitution, and even ventiting, and that these symptoms are relieved upon free action of the bowels being secured. We do not have here, however, the solden attack accurring in a state of perfect health, as in typhlitis, nor the marked febrile symptoms, nor are the local signs in the right iline fosse, and especially the peculiar, exquisite sensitiveness, nearly so well developed.

Indominatory disease, is connection with the right owary, with best peritoritis, is impositionally sometimes misraken for typhlitis. The look symptom in the former affection are, however, lower down in the abdown than is usual in typhlitis; there is not the well-defined tumer our the obstinate constipation; and, in addition, there is generally the history of some measurual trouble, or the attack occurs in immediate connection with the period of measurantion.

Pain in the course of the last dereal nerve may arise from spine disease, or, in the course of the graito-crural nerve, from the passage of a resal calcules, and, according to Habrahou, he confounded with coroll disease. It is evident, however, that most of the characteristic symptoms of typhlitis would be about, whilst a careful investigation of the case would probably school more symptoms of the existing trouble.

The diagnosis of typhilitis from intusense-option, an affection which presents many features of resemblance, will be fully considered in the article

devoted to this latter disease,

Ulterration of the cocum or appendix may be suspected, if the violent pain and the exquisite conderness persist in the right ifine region, after the other symptoms of an acute attack of execul disease, especially the comiting and constipation, have been overcome. Ulterration of the eccess is much more upt to have been preceded by borrel complaint for some time a it is also much more rare than alcoration of the appendix.

In cases where we are consulted only after perforation has taken place, with the production of a fecal abscess, we must endeavor, by obtaining a most accurate history of the case, to establish the presence or alsence of symptoms of inflammation of the essents at the leginning. And further, care must be taken to exclude the following conditions, all of which may at times simulate like abscess, namely; peace abscess, or abscess connected with curies of the privice boxes; abscesses in the walls of the abdumen, with local peritonine, resulting from blows; supportation originaling in connection with the right hidrey or its envelope; and finally, some cases of disease of the right hip-joints.

The differential diagnosis of these affections of the occurs and appendix from one mother is as yet scarcely possible. The following general re-

marks contain, perhaps, all that can be surely advanced:

Simple inflammation of the appendix presents symptoms of even greater againtness and security than those of simple excitis, and which do not subside to promptly after the lowels have been freely acted upon.

In alcomative discuss, both of the cocosm and appendix, the symptoms

also persist after the constitution and vomiting have yielded.

Discription of the occum, however, is rare, and is apt to be preceded, by symptoms of borest complaint. Whilst alcoration of the appendix, on the other hand, is often terribly scare, advancing from a state of apparent perfect health to perforation and doubt in forty-eight hours; it is also much more frequently attended with a distinct tumor in the right discregion.

The accessive.—The indications for treatment in the acute stage of typhlitis are clearly to reduce the local inflammation of the peritoneous and intestine, to relieve the pain and tenderness, and to secure free and antural action of the horsels. At the same time, all permeluting and strongly reducing treatment is furbidden, by the knowledge than the attack is frequently enseed by an irritating foreign body; and that, in a communitar of cases, perforation will occur, in which event the only loops of retoring after rests upon the adhesions which have been formed during the early stage, and upon the vigor of the constitution to resist a prolonged and exhausting process of supportation.

Depletion. The local abstruction of a few ounces of blood by the nephration of herches to the oxeal region, should be practiced in source cases.

This measure, while it does not seriously reduce the strength of the patient, refleves the pain and renderness, and probably facilities the netion of the interest remedies employed. Beyond this degree, however, depletion is interest, or, at least amore source.

Proportion.—The experience of all observers agrees in condomning the use of powerful, irritating purgatives at any stage of applicits. In the early stage, they aggreeate the pain and inflammation, increase or establish coming, and frequently full entirely in their object; while, on the contrary, the constigution which will resist the strongest, most drawtic pargatives, will quickly yield to mild, saline, or vegetable launtings.

It is a good plan to combine a small amount of option with the laxative; since, so far from counteracting its operation, it appears, by allaying the increase sensitiveness of the bowel, to promote its painless and therough action.

Borne recommends highly the following taxative draught, the dose of which is arranged for an adult :

B. Sode Sulphana, 51-To Opti. 201 - 151-34. Left Secure, 731-34. S.—Depast every four hours with the bounds are Dealy moved.

We have corredven been led by experience to sely upon the combination of comp. ext. colorywin with optim, given in small and frequently repented down. Thus, for a child of from five to eight years, the following pill may be prescribed:

B. Pale, Opti. gr. ij ee éj. Est. Coloepusti, Comp. gr. xij to xe ji Pt. mass et dir. in pil, Sa. 141e.

8.- One every three or four loans until free action of the bowels is occurred.

Escents.—The union of these laxwives may be furthered by the administration of large enemata, which may consist either entirely of repid scater, or of writer containing a small proportion of some estimalaring or laxuitive substance, such as soop, unlasses, or caute oil. In cases where the irritatility of the standach precludes the administration of facutives by the mouth, excusua become especially important, and at times their use will be followed by the most happy results, the irritating contents of the excum being brought away, with almost immediate relief to the most threatening symptoms.

Merery,—It is difficult to support the practice of giving this drug in typilitie. In the early stage, indeed, when it may be supposed that the intestinal canal contains irritating ingreta and secretions, a small dose of caloned or blue pill may be administered; and, in a large number of the successful cases on record, this was done. It is not, however, as all necessary. Beyond this, the further use of narrowy appears to us injurious since, if it be given until any constitutional effects are produced, it must have a tendency to prevent the formation of those strong adhesions which constitute the sole chance of recovery in case of perfuration of the appetdix or the anterior wall of the executs. Option.—We have already mentioned the way in which opion is most advantageously given in this affection, in combination with the laxative employed. Its use is absolutely called for, and the violence of the local symptoms, the pain and exquisite tendersess, form the best guide us to the amount required.

Positives and Conseter-irrelants.—In case even the Iteal abstraction of blood appears undesirable, resort about the had to the frequent application of mentard planters or perpentine stapes to the operal region. Hot fomentations or light positions, to which some sodative substance may be added, should be kept constantly applied to the abdomen.

Families when present, should be allayed by constendinitation, by swallowing small fragments of ice, by eurbonated drinks, hydrocyanic acid, or any other suitable remody.

The diet during the early stage should be fluid and unitritating in character.

When the persistence of the symptoms leads us to apprehend the persence of alcoration, either of the execum or appendix, all depictory and perturbating treatment should be alamioned, and we should limit our efforts to the relief of pain, by the use of optum and the continued application of positives: to regulating the functions of the intestinal canal, and to the suscentation of our patient's strength.

If perfection has occurred, without the speedy development of general peritoritis, our attention should be mainly directed to supporting the system during the long and exhausting process of supportation which must enset. For this purpose a generous, though digestible dist, with as much simulus as appears necessary, should be cojoined; and resort may also be had to the various tonics, as quints or the preparations of bark. If a tomor forms, and it becomes evident that the abscess is tending to discharge externally, its approach to the surface should be encouraged by positicing; and the moment an emphysematous condition of the skin is detected at any point, a free incision should be made, and the discharge of matter furthered by the introduction of a sponge-tent or a pledger of line, and the application of a poultice.

In those infertunate cases where the perforation of the bowel has been followed by general peritorities, all treatment is unavailing. Our main reliance must, however, he placed upon the exhibition of opium, and the use of counter-irritation.

ARTICLE VI.

INTERSUSCEPTION.

DEPERTION: SYNONYMS; FORMS; FURDITISET.—Obstruction of the incestional canal, from one or another of the numerous causes capable of producing it, is an accident liable to occur at all periods of life. But the sariety of it which forms the subject of this article is of rare occurrence

excepting in early childhood. It has been called ileas, valentus, miscress mei) but is best known under the descriptive names of introsproprion or invagination of the intestines. It consists in the passage or introduction of one portion of intestine within another, as a small take might dide into a large one, or, to horrow a familiar illustration, as the end of a glose forger may be maked back upon itself into the glore. This simple intugination, however, is not the only element prescut, for in order that the symptoms of introduception abould be produced, it is necessary that the included portion of bowel should be so incarcerated and constricted as to give rise to more or less complete intestinal obstruction. This has led to a very just division of intosousceptions into such as are slight, unusended by inflammation, or spasmodic; and such as are grass, or attended by inflammation and incarecration. The slight form of invagination is found very frequently at autopoins of children who have died of other diseases, and in whom during life there was no symptom of disturbed function of the alimentary canal. It is in all probability produced in the death MODEY.

M. Louis muses that the greater part of 300 children dying during the period of dentition at the Salpétrière, had 2, 3, or even 4 volvuli without

inflammation.

Buillie, Cheyne, and Billiard speak of such intrassasceptions, as being frequently found at the autopoles of children; and Burns, as queed by Gorham, gives the results of the autopoles of 50 children who had field from discription, in every one of which they were found. This speaks of invagination in children occurs almost exclusively in the small intestine; the invaginated part is usually of no considerable length; and the very slightest traction suffices to restore it.

The grave form, on the other hand, differs from this alike in the very positive symptoms by which its presence is amounted, in the condition of the parts involved, and in the part of the bowel affected; and as the form first mentioned scarcely deserves to be called a disease, it is to the latter

alone that the following remarks are addressed.

Frequency.—Although numerous well authenticated cases of intraumorption occurring in adults are on record, statistics prove that it is relatively much more frequent during the first four years of life. Thus of 100 cases given by Duchamsoy' in which the age is mentioned, there were 11 under 4 years of age, 6 between 4 and 10 years, and 63 adults. Smath's index go to show that "this complaint is rare order the age of 3 months, and that the period of greatest frequency is from the third to the south month of life, the maximum number being at the fourth month." Thus there were 11, of the 50 cases collected by him, at the age of 4 months, or 21 is all between 3 and 6 months inclusive; 8 from 6 months to 1 year; and only 18 between the ages of 1 and 12 years.

5 Guy's Hosp Reports, let series, vol. 15., 1818, p. 130.

Smith, Stationer of Inturesception in Children (Am. Jour. Med. Sci., vol., 8561)
 1983, p. 17).

⁹ Duchwarsoy, Mém. de l'Acad. de Méd., vol. axir., p. 97 (New Syd. Soc. Year-Rack, 1862, p. 194).

We must, however, call attention to the rarity of this disease at any age among us; for although, in the course of a very extensive practice among children in this city, we have met with several well marked illustrations of the various forms and terminations of introsusception, it has been a nare occurrence in our experience.

Excepting when invagination occurs as a complication of some other affection, it is almost invariably of the descending form. Thus, of Darkhausoy's 157 cases, only 16 were recrograde, all of them being complicated; and Haven gives but 3 instances of ascending intusposception out of 52 cases.

It is a matter of considerable importance to determine what is the most frequent test of intraspecuation in children. Rilliet and Barthou' declare that in infinite the small intestine is hardly ever the seat of intraspecution, but that ordinarily it is the lower and of the ileum which is invaginated into the large intestine. The reasons for this are found in the anatomical conditions of the intestines in infancy; the adhesions of the encounte the right line from being much more limited and less powerful thus in later life; and the muscular coat of the exerum being but alightly developed in childhood, a circumstances which must also tend to favor the passage of the lower and of the ileum through the valve.

The statistics of Duchaussoy and Smith confirm this opinion; as of 31 cases of simple descending introsucception in whildren under 4 years of age, collected by the former, the large intestine alone, or both the large and small, formed the introsucception in all but 4 cases; and Smith states that he has found to exception to Rillier's remark, as regards early infancy. In children above the age of 2 years, fatal invagination in the small intestines may occur in rare rases. In a few cases also, the ileum has preserved its normal relations to the ileu-coccal valve, the occum being the first part inverted, and drawing after it the lower end of the ileum.

An introcesception, them, is made up of three folds of intestine: 1st,
The inner, or contained part, which in descending introcesceptions is
always in the natural direction: 2d, The middle, which is a reflection of
the inner, and passes in a direction contrary to the introcesception; and
3d, The outer, containing part or shouth, which is in its natural position,
and in the direction of the introcesception. We find, therefore, the moceus
membrane of the middle and outer parts in apposition; and the peritosest
investment of the middle and inner parts in contact.

The amount of intestine invaginated and the condition of the parts depend, in great measure, upon the duration of the case. If death takes place early, only a small portion of the fleam may have passed the value;

but as the case progresses, the senesmus or the active peristaltic action of the outer part, bring down more and more of the ileum with its acceptpanying mesentery, until finally, the constriction of the ilen-encal value preventing the descent of any more of the ileum, the cocum is invested and forced into the ascending colon. This is turn may be invaginated in the descending colon and rectum, until not unfrequently a portion of the inveginated intestine protruits from the area. In care cases, the whole isvognisted mass descends into the intestine below, thus forming a double intuscusception of great thickness. It has occurred, in a few rare cases. that the assessed of constriction was so elight that the intestine research pervious to a cortain extent; so that life has been protracted for many weeks, and death has finally comed only from exhaustion. But ordinarrily the parts are in the following condition; the intentine above the point of constriction is distended with gascens and freal contents, and more or less discolored from congestion of its walls. It is rare, however, to find any evidences of enteritis either here or in the intestine below the incusum eption, which is generally sale and contracted. The invaginated portion multi, at the upper part, where it seems to plunge into the containing portion of the intestine, presents a series of consumple cirentar folds. The walls of the lowel thus incarcerated are thickened and infiltrated; their serous investment either deeply injected or discolared by congestion and ecclaymosis, so as to be of a deep blackish-red color; and frequently evidences of local peritoritis are present. The mucous membrane in cases of abort duration may be merely thickened and injected, but more frequently it is turged from congration, exchranged in points, and shows the effects of violent information by its unequal roughened surface, presenting either alcorations or greenich false membranes. The capilliaries of the constricted portion become greatly distended, so that, especially in young children, in whom the yascular rate of the intestines is remarkably rich, whilst the tissues are delicate and yielding, they frequently repture, filling the invaginated intestine with blood, and producing bloody fineharges.

If the case is protracted and the powers of life sefficient, when treatment has not sufficed to reduce the introsusception, nature endeavors to effect a cure by eliminating the invaginated persion. The incurrented howel becomes gargeroous, a line of separation forms, union and cicatrication take place between the part of the howel above the intususception and the appear part of the containing intestine, and the araginated per-tion is discharged per atom. This process of climination is extremely rare in infants; but it is stated by Killiet to be the ordinary method of stare in children in their second infancy. In 59 cases reported by Harm, of all ages, discharge of the intestine per atom took place 12 times, with receivery in all but two cases. The average length of intestine passed as those cases was 23½ inches; in the two fatal cases, the portions passed was respectively 39 and 44 inches long. The earliest age at which we have met with this process of cure is at 13 months in a case reported by M. Marage.

¹ Haven or Intestinal Obstruction, Amer. Med. Sci., vol. sas, 1855, p. 351.

In the report of the Proceedings of the Pathological Society of Landon, vol. alii., a specimen is described by Dr. Hare, where this process had taken place. The patient was a female 41 years of ago, and her death resulted from tubercular discuse three menths subsequently to the passage of the sphacelated boxed, "which was 64 inches in length, of a very dark purplish-gray color; it formed a perfect sylinder, but the intestine was turned inside out, the exterior of the specimen, as veided, being the nuceum membrane, and the interior of the cylinder being the peritonnal covering of the intention."

At the antopsy, at the point where the invaginated portion had been separated, about fifteen inches above the occurs, the line of union was found running obliquely across the intestine, "but the union was so persect that it could sourcely be detected except by holding up the intestine between the eye and the light, when the thinness of the intestine clearly pointed out the line or seam where the union had taken place. Exactly at the point of union the intestine was antably narrower than natural; but the intestine above this point was a little dilated."

We have recently had an opportunity, through the courtesy of Profesace Alfred Stille, of studying a specimen in which a similar process of cure had been effected. The patient was an adult, who died of some chronic disease, and no history could be obtained of the occurrence of the attack of intestinal obstruction, or of the discharge of the sphacelated portion of havel from the arms. The specimen, however, presented appearances which left no doubt that invagination of a portion of the lleum had occurred, that the invaginated portion had alonghed away, and that union had taken place between the intestine, just above the immuneeption, and the upper part of the shouth, so as to preserve the continuity of the lowel. The external surface presented a marked constriction encirling the intestine due to the entrance of the space part of the bowel into the shooth. There was a layer of organized bruph investing the peritineum at the line of innetice, and femily uniting the two orpons surfaces. Upon laying open this part of the fleum, a narrow rim of indurated tissue, evidently the altered innestinal wall, projected downwards into the intestine from the line of countretion, and formed, as it were, a perforated disphragm across the culibre of the bowel.

We thus see that even when the slough is east off, and the patient recovers from the intrassusception, the cure is not always permanent, since in a small proportion of eases there may be serious contraction of the bowel, caused by the enough contribution.

In addition to the modes of recovery already adverted to, namely, the reduction of the interessorption either by the movements of the lowed itself or by the remedial measures adapted, and the elimination of the invaginated portion, there is still a third mode possible, in which the intestine remains invaginated, but by aggletimation of the coner folds becomes pervious, and undergoes such atrophy and contraction as not to interfere moverally with the functions of the lowed. Billiet and Burther, as well as other Cantinental authors, speak of this as of occasional occurrence, but we have not found any well authenticated cases recorded.

There are few morbid changes found in introsusception excepting those pertaining to the intestines. It is, however, worthy of mention, that in some cases the invaginated mass appears to produce serious compression of the large vessels of the abdition.

Carses: Age....We have already given the statistics which prove that immessaception is relatively very much users frequent during the first four years of life, the period of maximum frequency being between the third and sixth months. It is very rare before the age of three months. All forms of invagination, however, do not occur with equal frequency at these various ages. During early infancy, for the anatomical reasons already assigned, the almost invariable sent of the invagination is the lower end of the ileum and the apper part of the large intestine; while, after the age of two years, invagination of the small investige alone, though still very care, may occur.

Sec.—All statistics agree in giving a majority of trades over females, at least in the proportion of 2 to 1; while in some tables the proportion is as high as 7 to 1; thus Billiet and Barthez collected 25 cases, of which 22 were born.

Intummorphism may also occur during the course of other diseases, as in a case quoted by Rilliet from Legenpil, where the invagination appeared during the progress of various; the child, 4) years old, recovered.

Ecciting Course.—External violence, as blows upon the abdomen, or subden jerking of the child's body, as in toping it in the arms, are nesigned as the probable exciting cause of a certain number of cases. It has been supposed, also, that violent fits of coughing or screaming, or strong straining at stool, have produced invaginations, especially in very young children.

Improper alimentation and audien changes of diet appear to act quite frequently as efficient causes; thus in a case reported by Gorham, occurring in a healthy infant of four mouths old, the only assignable cause was the administration of panels for three days preceding the attack. It is, however, frequently impossible to assign may plannible reason for the subden production of severe intrasensorptions.

Granting, however, the presence of any of these errors, the question still remains as to the exact mechanism of the invagination. According to Gorbam, "it is necessary to the production of an intersusception that there should be either: 1st, A contraction of the part to be introspected; or 2d, A dilenation of that part which is to be the outer fold; or 2d, A matural and sudden inequality of calibre of some persons of the inestitul tabe. The first of these conditions may be produced by spasm; the second by thatm; whelst the third is always present at the termination of the items in the custom." It is at this paint, accordingly, that intumsscepton

most frequently occurs, and, from the anatomical arrangement of the parts making it very difficult for restitution to occur, puts on its most dangerous and fatal characters.

The invagination buting once begun, its increase and peniatence are probably due to the active peristalno action of the assect fold, aided by the spasmodic contractions of the displeagm and abdominal muscles, causing the powerful tenesmus so frequently observed.

Three is one more question in regard to the etiology of this affection, about which various opinions have been expressed; whether, namely, enberitis holds the relation of cause or effect to intrasusception. Editiet and Bottlee appear to us to have given it its true importance in stating that it cometimes plays one part and sometimes the other. We have already seen that, though in many cases introspection occurs suddenly in full health, there are a sufficient number of instances where the uttack has been preceded by symptoms of intestinal ignitation or inflammation, to make it clear that at times enteritis acrs as a predisposing or determining cause. And, on the other hand, the perhological armount of the disease, showing the inflammation of the bowel to be limited to the immediate vicinity of the invagination, and to be the more inceres as the constriction is tighter, proves that enteritis frequently appears as a result of intuseusception. This becomes especially evident in those cases where the disease has been caused by external violence, and where after death the above conditions have been noticed.

Scarrous; Dragios: Tremesarious.—The principal symptoms of inconseccption are formished by the gastro-intestinal apparatus; and towards the termination of unfavorable cases, by the percess system. We have seen that a comiderable difference exists in the seat of the invagination at different periods of childhood, and in examining the symptoms we find a corresponding disparity, according as the introduception occurs in the first infancy, under the age of two years, or in the second infancy, between the second and sixth year. These points of difference will be mentioned as each symptom is discussed.

The most important and characteristic symptoms are: vomiting, conetipation, and bloody discharge from the arms; abdominal pain, tensorme, and postrucion of the intestine, the presence of a tomor in the abdomen, and tympony.

Fossibley is an almost constant symptom, being precent in about 95 per cent of the cases. Very rarely the gastric disturbance amounts only to tames, but nearly always vomiting sets in early in the attack and persists, despite all treatment, until either the invagination is relieved, when it promptly ceases; or until the approach of death. Quite frequently it tenses a day or two before the fatal event occurs. The matters vomited at first consist of the ingests, the stomach rejecting everything taken into it; soon, however, they become mixed with nations and bile. In very young children it is sure for someomeous remitting to occur, but in those who are above two years of age it may occasionally be present. In Smith's 50 cases it occurred in three at the respective ages of 5, 6, and 14 years.

The condition of the borels is generally one of obstinute resultjustion, so far as the passage of fecul matters is concerned. It is not unusual for one natural shandast stool to occur after the introsenception begins, but this is succeeded by constipation. It is only in those very rare cases where the invaginated portion remains pervious, that a small amount of fecul matter finds its way into the stools.

The discharges which, however, do take place almost invariably in intissusception in children are due to the rupture of the emillaries of the constricted bowel, and consist of blood mixed in varying proportions with macus and serum. It is care for the blood to be so deficient that the dacharges resemble the gelatinoid murous discharges of dysentery, merely streaked and singed with blood, whilst, at times, the blood is in such excose as to appear pare, and to constitute a true intestinal hemorrhaps. This symptom, the true value of which was first recognized by Gorham and Chelo," is of more uniform occurrence in children under two years, on account of the greater case with which the intestinal capillarse give way in inflancy. Thus of 25 shildren under one year of age, thouly exacuations accurred in 23, usually several times in the twenty-four bours; in 2 of the 26 there is no record of this symptom, and in I only is it recorded as absent. In case No. 2, of Mr. Gorhan's table, a child of 31 months passed within a few hours more than a teacapid of third blood. In obler children, on the other hand, bloody discharges occur less frequently; thus Smith records 18 cases of invagination between our and two years, in only 6 of which it is stated that there were bloody notions.

We have already mentioned the various ways in which recovery takes place, and when elimination of the invaginated person is about to occur which is almost exclusively limited to cases occurring in the around infancy, the steals become highly fetid, contain more or less blood, are blackish or beversish in color, and are soon accompanied by the discharge of the slength. The interval elapsing between the inception of the attack and the discharge of the portion of howel varies considerably in different cases, but seems to be less in childhood than in adult age. Themson staces that in adults the elimination takes place in the majority of cases within thirty days; and in one of his cases it accurred as early as the sixth day. In children the interval rarely exceeds reverse days; and the average of all recorded observations would seem to fix about nine days as the insaltime.

Abdomined pain is among the earliest and most constant symptoms at all ages. During the early part of the attack, it appears in paroxymmatal may be detected even in the youngest children, by the violent paroxysmal excuming, and contections of the binds and trunk. At the commencement, the abdomen is generally relaxed, supple, and indebmit sidthis condition may remain until death, perhaps because the constriction in some more is not complete and allows the passage of gas. But, after a few days, there is upt to be more or less continuous pain and soveress on persure in the part of the abdomen corresponding to the invagination, due to the local enterities and peritonities. This may or may not be accomparied.

London Linest, January, 1818.

by tytopony and diffuse tenderness of the abdomen; but, as a general rule, intrasouception in very young children is not attended by the great distance and marked symptoms of general peritonitis which frequently appear in intestinal obstruction in adults. In children over two years of age, the abdominal symptoms are more my to indicate peritonitis. In a considerable proportion of cases, tenemous occurs and adds much to the suffering. It does not appear so early as the abdominal pair, and generally crosses a few days before death.

Tweez.—It would appear natural that when a considerable introsusception has taken place, the knot formed at the point of obstruction should be readily detected through the abdominal walls. And yet the cases on revord show that this tumor is recognizable in not more than two or three out of every ten cases. When it can be detected, it is generally found in the left fline region, varying in size from a wallout to a large poose-egg, and giving the sensation of a solid, but doughly and compromible mass. It is ordinarily quite morable, and percussion elicits a dail note over its position.

Another symptom depending upon the displacement of the intentive, to which considerable importance has been attached in the diagnosis of inragination in the adult, is a depression of the abdomen at a point corresponding to the displaced intention, and a follows at the corresponding point on the apposite side. Experience has shown, however, that but little value can be attached to this sign in young children, on account of its great mrity.

We have seen that the presence of a tumor in the ablamen is for from an invariable sign of introduception, and the same remark applies to the proframion of the interprinted bond from the man, a symptom to which very different diagnostic value has been attached by different authors. It is stated by more to be hardly ever present, but we have found it recorded particularly in six of Smith's cases, the same number in which in ablocated tumor was present in the same series; and in there other cases, although no tumor protrusted from the areas, the invaginated man was readily felt by examination per remain.

When the bowel promides, it forms an oblong times, at times even two inches in length, much congested from the constriction, and smeared with blood and arrests.

When we pass from these positively diagnostic symptoms, we find little elsewhere characteristic of the disease. The rougus is normal until inflammatory action sets in, when it often becomes dry and brown; the appetite is impaired or absent, and the thirst is generally but moderate. Relief and Barakes call attention to the importance of this last symptom in a diagnostic point of view, as well as to the fact that the emiciation is usually not so marked as in other neutron diseases of equal duration and severity.

The amount of febrile action is generally slight in inflarcy; the surface, cool at first, may at times become bot, or is alternately but sed cold, and as death approaches remains continuously cold. The pulse soon becomes frequent, though small and feelde. There is no marked disturbance of respiration.

In older children there is upt to be more febrile action, the skin being hot until late in the attack, and the pulse frequent and more foil. The physiognomy of the little patient is greatly altered from the commencement of the attack. The eyes are dull and languid, nucleu in their artiss, and nurrounded by discolared arcolar; the commensum is expressive of the most professed prestration, so as to have elicited a comparison to the physiognomy of cholera patients.

Almost all cases, at whatever ago, present symptoms of marked disturbance of the nervous system, as great restlessness, indescribatos malain, sharp cries, and, toward the close of the case, profound prostration. But in infancy, in addition to these symptoms, the case is more apt to present an attack of coordisions, either as one of the earliest symptoms, or toward death, alternating with comm.

Denvices.—It is necessary to distinguish here between cases occurring during extreme infancy, when we cannot hope for elimination to take place, and those in more advanced childhood. In unity infancy, when the armsk is about to take a favorable turn, the symptoms usually yield in from two to four days, owing to reduction of the lavagination. In fatal cases, death occurs within five days, as the rule. In some cases, lowever, where the constriction was not complete, life has been perlanged even for six works.

In second infancy, where the constriction is complete, and the result fatal, death occurs within secon or eight days in the vast unifority of constitut when elimination is to result, the case is more pretracted, and complete recovery is postposed to the third week. Thus, in T cases out of Smith's statistics, which resulted favorably by sloughing, the ages were 5, 6, 6, 2, 11, 12, and 12 years respectively; and the separation of the invaginated portion took place between the ninth and treiffth days, with an average of nine and a half days. After the fineharge of this, which is soon followed by the fetil, brownish-black stools already described, the symptoms marry disappear, and in one or two weeks the care is complete; so that, if we can carry a patient, advanced beyond the first infancy, through the first week of the attack without too much exhaustion, we may each day look for the discharge of the invaginated boxed, the restoration of the function of the investince, and ultimate recovery.

Toronomical.—We have already described the facerable males of prescribed and an arrangement of the calibre of the based by alreading of the invarianted bowel, and union and civatration of the divided edges; and finally, by agglerication of the outer layers of the invaginated portion with subsequent thinning and arrophy, thus remiering the intention pervious, although the intensusception remains.

In those cases in which death takes place very early, as on the first or second day, it is frequently produced by cerebral congestion or an attack of convulsions. In the unjurity of cases, however, it occurs somewhat later, and is preceded by a state of collapse. Even in those cases where the constriction is not at first complete, and where there are daily feculent exacuations for a time, death is upt to occur from exhaustion, or from the invagination becoming more extensive and symptoms of complete obstruction arising.

Procesors.—A single glame at the character of the lexico and the accompanying phenomena, suffices to assure us of the grave nature of inturemorphism, and of the impotence of all ordinary methods of treatment against it. In young infants, indeed, where the strength of the system cannot be expected to hold out until elimination occurs, introducespiion is always invariably famil. In a single insurance only too recovery by elimination been noticed so early as the end of the first year. In a few cases, where the symptoms were well developed and threatening, they have subsided and the infant has recovered, apparently from spontaneous reduction of the invegination.

We must not, however, forget that during the early stage of this affection the diagnosis is somewhat doubtful, since young children frequently present symptoms of obstructed and leaded intestine, such as a distensed, hard abdomes, commut unusual straining, with evident suffering, and yet are entirely relieved after the administration and operation of faxatives.

Not to refer now to the recent cases of successful abdominal section, a considerable number of cases of cure of undoubted intuscusception, by means of inflation, have also been reported even at this early age; so that, when treatment is instituted some after the appearance of the symptoms, the case is not absolutely hopeless. In older children, that is to say above these years of age, the prognosis is much less unfavorable, since treatment offers a certain amount of tope, and there is always the prospect of the occurrence of elimination of the invaginated boxel, if the strength of the patient has been sustained during the first week.

Even after elimination has taken place, however, the prognosis should still be somewhat generied, as the slightest indiscretion in diet may, either by the development of fluralence or by the escape of irritating, undigented particles into the intestine, cause a rapture of the recently formed cicatrix and speedy death.

Diagnosis.—Intersusception has been, until recently, regarded by all authors as an affection of absource and desirtful diagnosis. With the light, however, which has been thrown upon this subject by the labors of Clarke, Gorham, Smith, and especially Rilliet, the diagnosis in the great majority of cases can be made with precinion. It is true, however, as conceded by Billiet, that "very rarely in early infancy, more frequently than later, there are certain cases of invagination impossible to distinguish from other forms of intestinal obstruction; and that at all periods of clabibood the diagnosis presents many difficulties."

With what discusses, then, could we confound this affection, occurring, as we have seen, suddenly in perfect health; attended by obstinate, though rarely fecal vomitting; by marked countipation, has with frequent bloody discharges; by parexystand abdominal pain and tensorate; by the presence of a tumor, generally in the left illur region; by the protrusion of the in-

ragimed bered from the anas; and by profound prostration and discusance of the nervous system? It is to be remembered, indeed, that this group of symptoms, so characteristic when viewed together, are rarely all present; and that with the exception of the comiting, constipation, and bloody discharges, there is no single symptom which is not more frequently absent than present. There are, sovertheless, a sufficient number present in nearly every case to enable so to form a diagnosis.

The discuss which may most readily be confounded with introspeny, tion are, lot, impaction of the intentine with hardened farces; 2d, typhinis or perityphilitis; 2d, theires infantum; 4th, dywestery; 5th, intential hemorrhage; 6th, the various forms of internal strangulation; 7th, peritonitie.

1st. When an accumulation of focal matter takes place in sinker the common or signoid flexure, the case may present analy symptoms similar to those of introduception. There is frequently such gastric and introduced irritation as to lead to occasional consisting and paroxymmal ablumbal pain; the bowels are constipated, and there is frequent and strong temescans, so as often to cause protrusion of the bowel. In addition to these symptoms, a well defined tumor is present in one or the other illar foota.

These cases, lowever, often larve presented symptoms of intestinal disturbance for some time previous to the attack; the variiting is rarely so constant as in intrassusception; the tumor is quite painless and has a peruliar doughy consistence; bloody discharges from the bewels are very rare; and we do not notice the profound prostration which exists in well established invagination. During the early stage of the case, however, the diagnosis is doubtful; and when we have reason to suspect the presence of feeal accumulations, we must await the result of the administration of laxatives and laxative enemats, before deciding upon the nature of the tase.

2d. Inflammation of the excent, appendix verniformis, or of the pericessed connective tissue, is attended with fidness or a well defined naturin the right flue fosce, with venicing, constitution, and occasionally incomes, with distension of the abdensen and pain redisting from the right like region.

There is, however, a marked degree of fever, and the symptoms of local peritoritis appear early in the case; the patient assumes a characteristic position, with the thighs flexed upon the polyin, and the right (line foun is the sent of exquisite tenderness, so that the slightest pressure same) be tolerated. The veniting and constitution are not so marked and observate, and excepting in those cases which have been preceded by dynesteric symptoms, there are no bloody-discharges, and as we have remarked above, the tumor or fainess is in the right dine fosse; whereas when this sign is present in intummorphism, it usually occupies the left iline region.

3d. In cholera infarmum, the vomiting is often increment; the steels are troppered, with painful tensorme; the abdominal pain parexystral, and occasionally the intestine protendes from the arms. It is almost impossible, however, to mistake this affection for intraspecution, if we consender that it is altered always accompanied by fever, with inentiate thirst, and prompt and extreme emeriation; that the abdomen is without tumor, and rarely distended until towards the close of the case, and that the stools, instead of being bloody, are large and fluid.

4th. Dysentery frequently offers a close resemblance to introsucception so far as the characters of the stools are concerned, as they are often small and bloody, or muco-sanguisaless. But we do not see in dysentery the melden inception, the rapid progress, the obstinute romiting, the moint tongue and moderate thirst, which characterize introsucception.

5th. We have seen that uccanismally the amount of blood passed by slood in intususception is very great, and constitutes a true intestinal benefittings; thus in the case reported by Marwick," it amounted to a

large tenerative of pure blood.

Intestinal hemorrhage is a very rare occurrence during childhood, but has been noticed in children in connection with polygue of the rectum, especially by Mr. Beynnt; in typhoid fover, or the hemorrhagic form of some others of the examinements, and in the course of purpura. The absence of the other symptoms of introcusception, however, and the presence of the local or general symptoms peculiar to these various conditions, will serve to render the diagnostic easy.

6th. Other forms of internal strangulation, such as those produced by a diverticulate from the intestine compressing it, by the adhesion of the vermiform appendix so as to constrict the bowel, or by a contraction of the calibre of the bowel, produce symptoms so identical with those of intersusception in second infancy, when the affection more nearly resembles incestinal obstruction in the solult, as to render diagnosis impossible. The presence of an abdominal tumor, the occurrence of bloody scools, or the protrusion of the constricted bowel from the area, would be the only diagmostic signs.

7th. Peritonitis, when diffuse, presents a few symptoms in common with innovaception; as the vomiting, constipation, abdominal pain and tenderatese; and when the inflammation of the peritoneum is localized, there is in addition a well defined sensitive tumor, which soon appears as the cessit of the inflammatory action. The diagnosis here rests upon the greater frequency of the varniting in incusanception, the more obstinute constipation with bloody discharges from the howels; the parexysmal matter of the abdominal pain, with less temberness; the less degree of fever, the moist tongue, slight thirst; quiet respiration, and only moderately accelerated palse.

TELETHERY....There is no special plan of treatment for introspection descring the name of precessive, owing to our ignorance of any symptoms which can be deficitely regarded as the precursors of the invegination. The fact, however, that various derangements of digretion, such as pain upon going to stook diarrhem, or constitution alternating with diarrhem, have been occasionally noticed to precede the strack, should be an additional motive to orgo as to meet these symptoms by the most assistance amention to the hygiene of the child, and to the regulation of its alimestary functions.

The curative treatment may be divided into three classes : the medical, mechanical, and surgical treatment.

Medical Treatment.—Deploise is strongly contra-indicated by the tender age of the patients, and by the necessity of preserving the vital powers; since elimination, which affords the principal chance of recovery, downton occur and after the eighth day. In order, however, to relieve the engagement at the point of constriction, without reducing the strength of the patient, it is advisable to apply a few brokkes or caps to the abdomen, and preferably to the right flux region, unless a tumor can be detected, when, of course, they should be applied over its year.

Avyotices were formerly strongly advocated by most authors; the one most generally advised being quickeliver, which was given with a view of overcoming the abstruction by its great weight and floridity. The me of this agent is now, however, universally reproduted.

In regard to other and less mechanical purgatives, there is still some difference of spinion.

During the early stage of the attack, before the symptoms of incorrectpion are very positively developed, we should advise the administration of a mild but therough lexative, such as custor oil, in conjunction with large lexative ensures. If, however, at the end of twenty-four or ferty-eight hours, the administration of these remedies, aided by the local depletion, has failed to produce an exacuation from the upper bowel, these measures should be abandoned, and recourse be had to means of calming pain and nervous disturbance, and to the sustentiation of our patient. Among the remedies best calculated to allay the pain, the tenerate, and the nervous irritability are: option, in does proportionate to the intensity of the pain; warm anodyne positions applied to the abdomen, and warm baths carefully given. These latter are especially serviceable when the symptoms of nervous disturbance are marked, even amounting, as they occasionally do, to general convulsions.

In endeavoring to amoin the child's strength, attention must be paid to the coniting, which is generally so severe as to prevent any nourichment being remined. The remodies of most service against this are counter-irritants to the epigastrium, opions, hydrocyanic acid, carbonated water, small pieces of ire kept constantly in the mouth or swallowed whole.

Nutritions exemum may also be tried, but are rarely retained.

The seriferical treatment comists in the injection of finide or air into the bowel in such quantities as to distend it; and in the introduction of a large sound, with the view of pushing up the invaginated parties of intestine. The floids generally used have been either repid water or warm grant, isjected forcildy into the bowel, until the sudden causation of resistance informs us of the reduction of the intestine. We have already seen that the seat of intustance pion in the child is almost invariably the lower end of the ileum, which passes into the covern and is there constricted; sad, when we reflect that it has been frequently demonstrated that if floid be forcibly injected into the large bowel, the ileu-covern value will repair

before any finid is allowed to pass into the ileum, it is evident that we can in this way exert a most powerful pressure upon the invaginated intestine. Experience shows that this procedure is frequently successful, even in cases where all medicinal treatment has proved unavailing; and there are now a sufficient number of such cases on record to render a resort to it proper, The fluid may be introduced by its ordinary springe, on better by a Boxdirch's strings, the limbs being held together so as to prevent as far as possible any reflux. It has been recently suggested by Simon that by Irostatic pressure might be employed to force fluid into the bowel. For this purpose a glass famuel attacked to a long india-rubber tabe terminating in an olive-shaped plug is used. The plug is inserted in the must, and the funnel is held on a level with the body, and water powed in until it is filled. The fannel is then gradually elecated, and more and more water poured in to replace that which is forced by the hydrostatic pressure into the board. Owing to the gradual and uniform increase in pressure thus brought about, extreme distension of the entire color can thus be produced. We have recently employed this mode of treatment with most gratifying sporess in a very severy case in an infant of 6 months of age.

Air, also, both on account of its great-elasticity and mobility, as well as the great facility of its introduction in sufficient quantity, is to be highly recommended. Indeed, inflation was privised by Huppernoes as a remedy in introspeception, but until within the past forty years does not seem to have been much practiced. Two cases of obstruction of the bowels, occuring in adults, successfully treated by inflation, are reported in the American Journal of Mulical Sciences, for 1831; one by Dr. Janeway, of New York: the other, which, however, was transcribed from the Glospow Molical Journal, for 1831, by Dr. King. The following year, in the fluxton Medical and Surgical Journal, December 13th, 1834, Dr. J. Wood. published a case, also in an adult, where death seemed imminent, but where the abstruction was readily overcome by inflation, and the patient recovered. Since then, this remedy has been frequently employed in intusersception in children, and with such good results, that it may fairly be said that the progressis of this affection is less grave since the introduction of this remedial measure. To ultrain the best results, inflation should be employed early in the case, before may considerable amount of adhesive inflamination has taken place between the shouth and the contained intestime. The air is readily introduced by a pair of ordinary bellows; the somic being inserted well into the rectum, and inflation continued until the obstruction yields. The return of the invaginated intentine is sometimes attended by a clearly nacible sound, a species of crack, but it never gives any pain, and has generally seemed to afferd relief. The complete restaration of the calibre of the intestine is proved by the copious feculent stools which frequently come away soon after the inflation.

A third mechanical usums for restoring the displaced intestine has been recommended by Dr. Nissen, and consists in pushing up the invegimated portion by means of an assophageal sound protected by a spenge. This proceeding would probably be readily accomplished, if the intussatention occurred for down in the large intestine; but it would appear very difficult to replace in this way an invagination as high up as the ilen-cared valve. Dr. Nissen, however (in the Journal of Camtov, quoted by Rilliet and Barther), gives two cases in which he succeeded in pushing up the intestine into the ascending colon, with complete relief of the symptoms of obstruction. There are also a few other cases of care, by this means, upon record in medical literature.

The moyice' treatment consists in the performance of the operation of gustrotomy, finding the invaginated portion of Sowel and reducing it by gentle traction. We had already expressed ourselves in favor of this operation under certain vircumstances, while there call existed much diversity of opinion on the subject and many authors condemned it. Their disappersal was based upon the grounds of the great difficulty of mecraning the exact position of the introsmosption; the difficulty of restoring the incaginated intestine even if found; and finally upon the dangers of the speciation.

We have seen, however, that in the majority of cases the invaginated mass will be found in the neighborhood of the left iline foosa; the lower end of the ileum having traversed the execum, accessing and transverse colon, and these parts being successively inverted; that in a certain propertion of cases a tumor is readily detectable; and further, that some idea as to the reat of obstruction may be obtained from the distance to which ensurant appear to penetrate. So that in a considerable proportion of the cases we have the means of localizing the point of constriction with a certain amount of definiteness.

In regard to the difficulty of reducing the invaginated parts, authors differ greatly. It has been remarked, that even if the equivocal and uncertain source of the symptoms of sulvalus were not sufficient to deter us from undertaking the operation, the state of the invaginated parts would entirely basish all thoughts of such an improduct attempt; since the different folds of intestine become so agglerisated to each other than they can hardly be withdrawn, even after feath.

Stillet and Barthez (for, cit.), however, conclude from their anatomical researches, that in the majority of cases the disengagement of the intestines is very curily accomplished; and accordingly they declare that, "after employing medical treatment during three or four days, and after having made several attempts at inflation, we should not besitate to perform gastrotomy."

The great danger of the operation is, of course, apparent, but should bardly be considered an objection, when we consider the fatal nature of this affection. Nor have the results of operation been such as to demoy hope. In addition to several successful operations previously recorded, the only 2 cases out of the 57 collected by Haven, in which gastroisely was preformed, terminated favorably. More recently, also, the operation has been preformed several times by different operators (3. Hutchinson, Howard March, Logge, Sands, and others), and with such succeraging results as to fully justify as in repeating our former advice in regard to its preformance.

To sum up our remarks upon this subject after having tried for two

or three days the medical and merhanical means recommended without success, we must forbear and decide whether to trust the case to nature, with the hope of elimination of the invaginated bowel occurring, or to resert to gustrotomy. And in this decision, the circumstances of each case must be taken into account; for if the case has not yet progressed so far that adhesive inflammation has certainly taken place, and if we are able to detect the exact seas of constriction by the presence of a tumor, the operation certainly has strong arguments in its favor, and should not be havily rejected.

In those cases which have been trusted to nature, and when elimination has fortunately occurred, we must treat the child, during this crists, with the utmost care. The dist must be rigidly regulated, and the child kept in absolute repose. Nor must we relax these precautions for several weeks, and allow either indigentials food, or too large a meal of even the most digestible articles; since death has been several times known to follow this improduces, from a rupture of the imperfectly formed cicatrix.

CLASS IV.

DISEASES OF THE NERVOUS SYSTEM.

GENERAL REMARES.

It is a very common opinion, both in and out of the medical profession, that this class of discusse accessions a much larger number of deaths in childhood than any other. Indeed, it was formerly supposed by many persons that, whatever the primary disease might be, searly all children who died, died, as it was said, by the brain. The careful study of normality statistics and the advance of pathological knowledge have effectually disposed of this idea, and have shown that in a large propertion of final cases where nervous symptoms have been prominent towards the close, these phenomena were merely the result of functional derangement sympathetic with the primary disease, or due to the circulation in the blood of some specific poison.

Before beginning the consideration of the particular diseases of this class, we are desirant of stating that we shall be compelled, on account of our limited space, to derests attention cliedly to those which are most important from their frequency or severity, avoiding or merely alluding to those which are of less consequence, or which accour in childhood merely

in common with adult life.

In our earlier editions we divided this subject into two classes, one containing all the diseases attended with and dependent open some appreciable alteration of the nervous contrest, the second containing those to which no such alteration exists. We have since diseased that arrangement, principally on account of the minute researches of histologists during the past few years, which have all gone to prove the existence of positive and definite tissue changes in many diseases previously regarded as purely functional.

ARTICLE L.

TUBERCULAR MENINGITIS.

Durisarion; Synoxyme: Funquisco.—This disease is characterized by violent cerebral symptoms, dependent upon the existence of tubercoins granulations in the pin mater, as the essential anotonical lesion; accompanied in the great majority of cases, by esincident inflammation of that membrane, by seftening of the central parts of the brain, by efficient of serum into the ventricles, and in many instances by subsrealar deposits in other organs. Formerly tabercular meningitis, simple arate meningitis independent of tuberculimation, and simple dropsical efficient within the envity of the crusium independent of inflammation, were confounded together under the single term of neute hydrocephalus or water on the tenin. It has been shown, however, that a large unjointy of the cases of sente hydrocephalus of authors are, in fact, cases of subscendar meetingitis, and more recent researches have further shown that most of the remaining cases are in reality due to the altered condition of the blood, called aremia, and are independent either of any naterial lesion of the brain or of the presence of an excess of seroes fluid in its cavities.

The term acute hydrocephalus ought to be therefore restricted to the single condition of sudden serom effection in or around the benin, independent of any inflammation; a condition which only occurs in connection with the cames of general dropsy, and especially with renal discuse, and is, indeed, merely the most rare form of internal dropsy, and, as such, not to be regarded as a separate discuse. A description of the symptoms of this condition will be found in our remarks upon the renal complication of searbiting.

There can be no doubt that inhercular meningitis is of eather frequent occurrence, though it is difficult to obtain statistics which will enable us to form anything like an accurate idea upon this point. M. Barrier (Se. all., t. i., pp. 34, 36) states that during the period in which his abservations were earried on at the Children's Hospital in Paris, there occurred 576 medical cases of all kinds. In this number there were only 10 cases of inferrular meningitis, whilst there were \$5 of paramonia, 48 of picurier, 24 of typhoid fever, 48 of measles, etc., etc., showing the first-named disease to be much less frequent than many other affections. We may also form some idea of its frequency in proportion to other diseases, by a reference to the work of MM. Rillist and Burther (Tere édit.), who report 33 cases of subercular meningitis, against somewhat over 240 of proumonia, 174 of brovelitis, 111 of typhoid fever, 167 of messles, and 87 of searles ferer. We are of equation that it is not of frequent occurrence amongst the ensice classes of this city, since we have met with less than 60 cases in private practice in the course of thirty-five years. We observe it more frequently, however, in our large children's hospitals, and from what we have been told by other practitioners, it seems probable that it is much tione common among the destitute classes, and particularly the blacks, who growd the southern parts of the city, and who suffer to a great extent from tubercular and acrofulous diseases. It is, however, impossible to obthis accurate information in regard to the frequency of the disease in this roly, in comparison with other affections of the brain, from a reference to the title of mortality. Thus during the year 1874, with a total gentality of 16,254, there were 8349 deaths among minors i of these, 143 are recorded. as from hydrocephalus (tabercolar meningitis), 382 as from cephalitis, 211 as from congestion of the brain, 83 as from beain discase undefined, and 654 from convulsions. It cannot be doubted that a comiderable number of cases of talescolar meningitie are included under these latter vague headings.

PREDICTION OF CAUCHS. MM. Relief and Barther (Firms édit., t. in. p. 511) state that the disease is very rare in the first year of life; that it becomes notably more frequent in the second year, but that it is between two and seven years of age that it occurs with the greatest frequency. After this, it diminishes, they say, rapidly from eight to ten, and especially from eleven to afteen years of age. The influence of sor has not been determined. but it appears probable that how are comercial more subject to it than girls. It has been clearly shown by the observation of various writers that the disease usually mucks delicate elibbres, and especially these bors of parents who are either themselves laboring under rabsemissis, or in whose families that distlesss has existed to a greater or less extent. Of the 51 cases that have come under our own observation is which we have perserved complete notes of the discuse, in 20, one of the parents either had pathods at the time, or died of it subsequently; in 3, one or the other parent came of a tuberculous family, though in these both parents were living at the time in securing good health; in 4, no trace of tuberculous could be found in the purcuts or in their families, and in 4 the history of the purcuts or of their families could not be traced and. It is not succommon for arresal children in a family to die of tubercular meningitis. Under these circumstances, it has nearly always been ascertained that the parents, or some of the immediate relations, have either died of tuberculous or scrofulous discase, or shown assentional signs of one of those distheses. Thus, 4 of the 20 cases mentioned above occurred in two families, in one of which the father is since dead of platfisis, and in the other the mother has long been ading with inactive taberels of the lungs, and slow caries of a base, in all probability of tuberculous origin. It may follow other diseases, and has been observed particularly after measles and other fevers, and after the suppression of eruptions.

M. Barrier (ep. cit., t. ii, p. 379) explains, and we think with good show of reason, the causes of the disposition on the part of the tubercular disthesis in children to localize itself in the beain, in well as the disprepartionate violence and extent of the inflammatory action in comparison with the degree of the tubercular lesion, by the physiological conditions of the nervous system in early life, which are those of great functional energy and sutritive activity. The affection, though much more frequent in children, is by no means possible to that period of 155, and we have not with in addition to the cases above referred to, a number of cases occurring in the soluli, and persenting the same governal clinical symptoms and maximum lealant.

As to the exciting course, nothing positive is known. The disease has been supposed to be brought into action by fulls and blows upon the head, by sintest moral emotions, and by exposure to the sam. These causes, however, are all of doubtful influence.

Recent perhological investigations have established the fast that, in many cases, the development of true military tuberculosis of the occobed membranes, or of other tissues, is connected with the previous existence of fact of cheesy degeneration, or in an enlarged lymphatic gland, a patch of unabsorbed pneumeric extelation, or otherwise. Unionbodly such a condition exerts its power of infecting the general system, and leading to the development of tuberculosis, especially when there exists a hereditary predisposition to that disease. In a number of instances, we have been able to trace the origin of subcreater meaningitis to this cause.

Axaronical element of the disease are very rarely found upon the free surface of the arachnoid, but almost invariably beneath that tissue, or in the needers of the pia moter. They mostly appear as more or less opaque gray granulations, the so-called solling tobooler, and may generally be seen through the arachnoid, scattered about in the shape of small, runnled, as forced bodies, of grayish or yellowish-gray color, and surging in size from two-fitchs to foun-fitchs of a line. When the fager is possed over the arachnoid above them, they may be usually felt as limb granular bodies. Their size, lowever, varies very much, and they are in some cases so small and so closely resemble in color the surrounding parts, that it requires a careful search to detect them. They vary also greatly in number, being in some cases thickly scattered over a considerable extent of the pia mater, while in other cases but two or three can be discovered on each bemisphere.

Frequently they can be detected with most case upon the processes of pla mater which dip down between the convolutions, so that if we fail to find any granulations upon the surface, we should always strip off the pin mater and carefully examine these processes. Upon a careful examination of the arrangement of the military tubercles, it will often be observed that they are clustered about the small arterioles of the pin mater, and evidently follow in their distribution the branches of these vessels.

These granulations are not found upon all portions of the beain equally in cases of tubercular meningists. On the contrary, they are movely prestest upon its convexity or lateral napoets, while they are uniformly present at the hare, and especially about the optic chiases and the fources of Sylvins.

Upon microscopic accumination of one of these granulations, its more in seen to be composed of minerous coul cells, with a single nucleus, though there are also some larger cells mixed with these which contain several mades. In many instances, as has been observed by Cornil, Hayens, Bastian, and conscious, the unbreadens granulation will be seen to correlop a small arteriole, whose culibre is observed at the point of its development. There is also marked problemation of the cells of the private alar sheath of the vessel for a varying distance on either side of the granulation, and it is highly peabable that it is from these cells that the granulation has been developed.

We think it probable that some of the granulations may also be devel-

Arriv. de Phys. Noves, et Path., 1808, p. 10.

¹ Ecodes car les Diverses l'ormes d'Encaphalite, Paris, 1865.

⁶ Edie, Medical Journal, 1857, p. 875.

^{*} Trank of Budgical and Music. Section of Anal. of Nat. Sci. of Philip. 1800.

oped from the cells of the connective tissue which holds together the vessels of the pin mater.

These miliary tolercles precede the occurrence of the inflammancy changes in the meninger described below, and semetimes it happens, in very acute cases, that the only lesions discoverable consist of a few gran granulations scattered in the meshes of the pix mater. It is not probable, however, that they exist any great length of time without giving rise to meaningitis, since they are marily found associated with more or less aboudant inflammatory expelation, which corrounds and often conceals them. The chief seat of this inflammation, as of the subcreatur deposition, is the pia more; the araclassid membrane being, as a general rule, affected only to a digita extent. That membrane sometimes, however, contains a very small amounts of clear or turbid serum in its easity. Its surface is often dry and viscid, and in some instances its whole tissue is opaque and thickened. But it is chiefly in the pin mater that are found the evidences of sovere inflammation. In order to detect these changes, it is necessary to examine the membrane not merely upon the surface of the brain, but to four it off, so us to bring into view the portions which dip in between the convolutions, and which often exhibit the greatest amount of mortial alteration. The inflammatory lesions vary borneen mere vascular lities. tion, inditration with clear, turbid, or gelatinous liquid, and abundant formation of lymph. When the influentation has gone beyond mere our guine injection, it is marked by infiltration of the membrane with metall, whitish, or surgainelent serum, with past or with whitish or yellowish lymph. These products are, like the tubercular granulations which they inbed and often conceal, most abundant at the base of the brain, about the pediancles of the overlayin, the optic chiasis, and in the floring of Sylvins; like those granulations also, the products of the inflamention are most marked along the track of the bloodressels. In this respect the disease differs from simple meningitis, in which the results of inflammation are usually more abundant and well marked upon the convexity than at the base. The pin mater, which, in a healthy brain, can be really detached from the surface of that organ, becomes, in cases of maningitis, particularly in those which are violent, more or less adherent, so that in tearing it off portions of the emeritions substance, which is itself softened, come with it. The proper tissue of the membrane is thickened and indurated, the degree of thickening depending on the amount of infiltration.

After the charges in the pin mater, the most important automical frature is efficient within the ventricles. This was formerly thought to be the countral lesion of the discuse, but recent researches have shown that it is about in some instances which have followed in all respects the ordinary course of the malady. According to M. Barrier, efficient cannot be sepposed to exist unless the ventricles commit from one and a half to two summers of fluid, whilst Billiet and Burther moser that the normal quantity is a few grammer (about a drachm). The quantity in this disease is very variable; sometimes there are only a few drops or a tempoonful, while inother instances it amounts to three ounces and a half, or much more. It may be so large as greatly to distend the ventricles, rupture the soft com-

missure of the thalami, and even the septem Incidum, diminish considerably the thickness of the hemispheres, and flatten the convolutions against each other. In such cases the efficient fluid passes through the membrane of the ventricle and infiltrates into and softens the substance of the benin. so that the latter becomes almost of the consistence of thick ereon. The characters of the fluid vary in different cases. It is white, perfectly limple and transporent, or may be tarbid, either from being secreted in that condation or from bolding in suspension albuminssa or purofent flocenti, or partiess of the broken-down walls of the marity. In some rare instances it is sere-surgainedent. Rifflet and Barther remark that the effecien which coincides with takercular meningitis is different from that which neconnanies tubercles of the substance of the brein. In the former it takes place rapidly, is turbid, exists in smaller quantity, and constitutes the condition formerly called neute hydrocephalus. In the latter it is secreted slowly and in considerable quantity, dilutes the walls of the ceanion, and constitures one form of chronic hydrocephalas.

The beam itself presents various morbid alterations. The whole organ often seems cularged, so that the dura mater supears distended, and whom the latter is cut into, the cerebral substance protrudes in the form of a hernis. At the same time the convolutions are observed to be pressed. against each other, and the anfractuosities seem to have deappeared. The compression of the brain depends either upon the distending action of the ventricular effusion, or upon surguine turgescence of the organ. In most cases, but not in all, there is evident congestion of the covelend substance, shown by a more or less abundant dotted redness, and semetimes by a general rosy tipt of the modullary, and vivid reduces of the cortical portion. Softening of the substance of the brain is of common occurrence in connection with the other lesions. We have already spoken of the softening of the walls of the ventricles where there is much effusion, and which in some cases appears to result from the macerating influence of the fluid. In many other cases, however, microscopic examination of the softened benip-listics shows the effects of inflammation in the presence of numerous granule-cells, free granular matter, and a disintegrated condition of the nerty fibrils. In addition to this, as figured by Rindfleisch (Spf. Soc. edt., vol. ii, p. 312), the proper vessels of the cortical substance of the brain frequently present tabercular degeneration of their walls. The lining membrane of the reptricles also presents abnormal appearances in a majority. of cases. In some these consist merely in injection with loss of polish and transparency; in others, however, by viewing the surface sideways, we can detect a very finely granular condition, as though the membrane had been sprinkled with the sand. Libeliner (Aus den Franz Joseph Kinderspirale, 1860, Prague), has found this appearance to be due to a proliferation of the cells of the ependymn, the minute granulations consisting of rounded sucleaned cells. In Dr. Wear's minute analysis of 61 notoposes of inhercular meningitis, also, the lining membrane of the ventricles proseated stiffences of inflammation in a large proportion of the sases. We have also referred, very consorily, to the softening which exists under the

influenced portions of the membranes, and which occasions adhesion of the pix mater to the brain beneath. In the latter cases the softening may be either red or white, and does not penetrate more than a line, and often less, in depth.

In addition to the changes already described tubercles of the brain itselfmay be occasionally met with, having no connection with the meninges. These are found in various pures of the organ, and differ greatly in size, varying generally between that of a miller-seed and hazel-ant, but reaching sometimes the volume of a pigeon's or ben's egg, or even that of half the fiet.

We have but few words to say in regard to the lesions of other organs. It is undestroitly true that in the case majority of cases infercles are found in other parts of the body. Of all the cases of taborcular disease observed by Billiet and Burphar, amounting to \$12, in only one was the deposit confined to the meninges (sp. cit., bire édit, t iii, note, p. £2). M. Vallers (sp. cit., t. ix., pp. 196, 197), states, that in all the cases, without exception, of inferculosis of the meninges in adults, taborcles exist also in the longs, and that the same is true, in the vast majority of cases, in regard to children. According to Hensels (Convollón Zeit, f. Kinderl., May 1, 1879), limitation of the symptom of subsrele to the pla mater or the brain-oubstance, to the exclusion of other organs, is very mire in childhood, and when it is reported, give rise to impicion that the examination has not been thoroughly made. The organs in which the deposit is men up to exist ure the brancholal glands, lungs, mesenturic glands, pleasa, spiral coel, and peritoscents.

Another very frequent lesion is softening of the stomach. This may affect only the mucous or all the coats, so that a slight degree of force will suffice to tear the organ. Dr. Gerhard (Am. Jour. Mol. Sec., vol. viv. 1834) states, that lesions of the stomach existed in six of the sea cases detailed

by him, and in four-titles of others not detailed.

Before quitting this subject, we would call the amention of the reader to the fact areationed by M. Valleix (op. etc., t. ix, p. 214) that all the symptoms about to be described as constituting the disease under consideration, with the exception of puralysis, may depend on simple asteriolous of the meninges. Several cases have been sited, in fact, in which the only lesson found after death consisted of granulations in the pin mater. No traces of inflammation were observed. It is clear, therefore, that the endeaves of the disease, or symptoms, depend not merely on inflammation caused by the inflammatory deposits, but on the presence of that morbid production. The paralysis, which is one of the important symptoms, depends partly upon the inflammatory changes in the brain-tissue itself, and partly upon the pressure exerted on the structures at the base of the brain by the expedition which forms there.

Symptoms: Counse: Dunation....The disease has been divided by authors into different singre, founded on the predominance of certain symptoms at particular periods of its course.

These divisions are all imperfect and unsatisfactory, became the distant

is in fact a continuous one, and for this reason some writers have availed attempting any classification of the symptoms. We can, however, obtain a more faithful picture of the disorder by adopting the division made by M. Valleix, which, though arbitrary and imperfect, because of the sunt of a natural line of denarcation, seems summated by the very great differences in the character of the symptoms at an early and late period of the affection. We shall therefore describe first the incusion of the malely, and then two stages or periods of the symptoms after the disease is confirmed.

The incurion of the disease may be either insidions or uniden. In a large majority of the cases, the oaset is preceded by a well marked prodrunic period. The length of this period various greatly in different subjects. Its duration is stated by MDI. Billist and Barthez to be, as a genend rule, between lifteen days and three months, searcely ever less, and narely more. During this period, the symptoms presented by the child are those which are usually held to be indicative of a failure in the general health. The nutrities functions especially show disorder. The appetite diminishes, or becomes capricious, there are alternations of countipation and diarrhosa, the body grows this, the color pales, the gayety of childhool disappears, and the patient becomes liebes, mathetic, and conplaim of being tired and wonk; or he is irritable and pervish, or too mild and gentle; study and exercise both become distreteful, and there is a degree of weakness and debility, which, though slight at first, becomes at length so evident as to arome the attention of the parents, or those who have charge of the child. If, as not rarely happens, there is a development of miliary tubercles in the large also, there may be treablesome, dry, manuallic cough before the appearance of cerebral symptoms. Besides these symptoms, there is often very great restlessness as night. The only pain complained of is headacht, and sometimes abdominal pain. The headache is, in subjects old enough to notice and describe their negations, often a prominent ermotom. It is not constant, but occurs at intervals, and is sometimes servers, and its returns frequent. Fever is not generally present until after the more positive symptoms have fairly begon, and when present is generally alight and fugacious. The emaciation and lost of strongth are seldom present to such a degree, in the profronic stage, as to contine the child to the house. On the contrary, he continues to amuse himself at times, and to walk as usual.

The following is a rapid and summary account of the mode of invasion. In some of the cases that have come under our own observation:

In one case, in a girl six years of age, the invasion was preceded during three months by occasional cough, and irregular attacks of fever, by progressive exactation, paleness, languor alternating with extreme irritability, distribution to take exercise, and during the latter part of the time by partial lameness, and in fact by all the signs of general tubercular discuss. In another, which occurred in a boy eight years of age, it was preceded for several months by frequent complaints of intense headache, especially after taking active exercise, and by unusual hargoor, but no other symp-

toms. The boy was sent to a bourding-school apparently well, and was suddenly atmoked there. In the cases the meningeal symptoms were developed in connection with those of plothisis, whilst in an eighth they followed a state of greenal weak health, with dispositic symptoms, which had lasted for several months. In a pinth case, a violent consulsion, recaringly dependent on a fit of indigestion, was followed during four manths be irregular and distinished appetite, by some loss of strongth and Besh, and by frequent attacks of severe beadsche, and as the end of that time by the symptoms which denote inflammation of the membrines. In a tenth, after some months of gradual thinning and peneral debility, a consultion occurred, also from indigestion apparently. This was recovered from, but a few days afterwards the symptoms of meningitis showed themselves, and followed their usual course. In an eleventh case, securing in a girl ten years of age, there was a mild, almost omninuous fever, haning four weeks, and resembling most closely typhoid fever, except that there was no diarrhou and only a very few doubtful rose spots, when wrere frontal bendache, vomiting, slow and intermissent pulse, with drewiness, declared the invasion of rebrevalar meaningitis. In a twelfth, a girl three years old, hora of healthy living parents, presented for four days the signs of gastric courts, with, lowever, around irritability of temper alternaing with a suspicious quiet. On the 60th flar, there was just preceptible strahismus, after which the case west on in the usual way to a fatal result. In a thirteenth, in a girl five years old, of healthy living purents, but with taberculous grandparents on the father's side, the general health fished slowly, with loss of appetite and flesh for one mouth. Then there set in assitude, desire to lie about, with the most petulant irritability on the slightest distairbance, occasional vomiting, constipation, leathing of feed, and gradual conversion of drownness into conn., and so on to the end. In a fourteenth, a case of general miliary naterculosis, so which allusion has already been made in the article on Hooping-cough, there was a hard, spasmodic rough for some weeks, possibly connected with enlargement of the brenchial glands, which were subsequently found to be inherenkee, and succeeded by an irregular febrile state simulating typhoid fever, and lasting some days before the appearance of cerebral symptoms. In the remoining cases that we have seen, the incusion was preceded by much less decided professie symptoms.

After the different planements above described as sharacteristic of the producents stage have continued during a variable length of time, the discusse enters into activity, a change which is undered in by three important symptoms: headenly, manifold, and resultances, to which is added, in a large majority of the cases, elight acceleration of the circulation. As designed time the intelligence remains perfect, the strongth is not greatly diminished, the appetite is not entirely lost, and the thirst is molecute.

Flort Stage.—The headache, voniting, and constitution persist and become more marked. Headeche is a nearly invariable symptom in children old except to describe their sensations, and is therefore very important to infants its presence is to be inferred when the child carries its hards

frequently to various parts of the head, and presses strongly sominst it, and when the head is constantly rolled from side to side. It is generally fround, and is usually referred to a point just over our or both brown. In other cases it extends over the whole boal. It is community severe, so that the child when old enough complains of it spontaneously. In the case of a girl seven years old, whom we saw, it was so severe that she cried frequently and hitterly, begged to laye the doctor sent for, and sobmitted willingly to any remedy suggested with a view to its relief. It is thought that the acuse, shrill cry of the disease, to which the term bydrenceplosis: has been applied, depends on the sentences of this pain. It usually lasts throughout the first stage, and ceases only as the delirium and come of the second stage rome on. Founding is also a nearly constant symptom. Of 88 cases collected from different sources by M. Barrier, it was absent only in 15, or less than one-fifth. This symptom generally makes its accommod on the first day, rarely later than the second or third, and lasts two or three days, and sometimes longer. In one case that we saw, it hated eleven days, though it was but slight on the tenth and eleventh. The mariers ejected from the stomach consist of the ingreen, and of mucus and bile in various proportions. It is commonly repeated two or three times a day. Contipation is even more important as a symptom than the one last numed. Of 87 cases it was absent only in 7, according to Burrier. MM. Rilliet and Barther state, however, that it exists in the beginning only in about three-fourths of the cases. Where there is distribus instead of conequation, at the invasion, as sometimes happens, the former symptom almost always depends on taberentar disease of the intestine. Even under these circumstances, lowever, the diarrhosa is sometimes arrested, and constitution enterioused under the influence of the cerebral disease. The constitution generally persists obtinutely for several days, and then given war under the influence of purgative medication, or is replaced apostsnecestr by diarrhou, with involuntary stools towards the termination of the

In connection with the three important symptom just described, there are others, which, though less characteristic, are of much assistance in forming the diagnosis. The child is shall and seel, or excited and devitable by tarns; he shams the light, or closes the cyclids and contracts the beaus when it is thrown upon the face; his bearing becomes quinfully sente, so that sudden and jurging sounds distress and irritate him; the sleep is restless and disturbed, and accompanied by grinding of the teeth; and he atters from time to time, both sleeping and waking, the peculiar shrill, sharp, and malden scream, which seems to depend upon internal painprobably hendashe, and which has been called by Coinder the Apricucephalic erg. In young children, those who have not yet learned to put their renations into words, a peculiar, apparently causeless, obtinate previshness and positive ill-tempor, sheers by sudden, slurp crying at any disturbunce, as even the kindness of a father or mother, especially when this alternates with alaggishness or drownness, and when there is no evident disease of a painful or exhausting kind to explain such a state, ought to arouse the feurs of the physician as to the possible inception of this disease,

even when there is so yet no vomiting or distinct signs of headache to call attention to the brain. The general as well us the special availability is sometimes but not by my means always, exaggerated at this time. Rillies and Barther uses with exalization of this function only in four of their potients. The intellectual function remain andisturbed in the majority of the cases during the first few days, and this fact, which is so contrary to what might be expected, is one of the utmost importance in the independ of the case. We remember being asked by a little girl seven years old. to whom we have already referred, "why it was that she saw double; why the use two mothers and two doctors?" At the time when the first poked the question there was no perceptible strationers, but on the following day we thought we could detect a deviation of one of the eyes from its proper axis, and on the third day the downtion was very marked, though the poor child will wandered who she are two-objects instead of one. In another case in a boy five years old, there was no disorder of the intelligence until the eleventh day, when there was slight delirium alternating with sourcelence; vet it was clear from the first that the attack would perse see of intercular meningitis, from the en-existence of violent frontal headache, obstinue comiting, emstipation, slow and irregular palse, and the absence of other local or general symptoms. In only a fifth of the cases observed by MM. Rilliet and Barther was there perversion of the intellectual faculties at the invasion. Let us observe, moreover, that even when children present some of these disorders early in the attack, they generally consist only of slight delicium, dataest of the intelligence, slowness and hesitation in answering questions, disposition to somnolence, excessive irritability and pertidues of temper, and what is more important and characteristic than any of these, perhaps, of a certain expression of the countenance, and purticularly of the look, which is expressive of asterishment or of the etmost indifference. The look is, in fact, fixed or staring, like that of one in a mild century. Even when these symptoms exist; however, at an early period, they not sufrequently alternate with the most perfect clearness of the faculties, so that the physician in private practice, who sees his patient only at long intervals, and for a few moments at a time, should note renture to dishelieve, without due consideration, the account of the motion of nume to their occasional presence during his absence, even though actor observable during his visit. We knew this to happen in regard to two boys of eight and ten years of age respectively, whose mothers constantly insisted to the physician in attendance that during his absence the childress occasionally presented slight delirium, and a wild uncertain expenssion of the counterance, which made them four that the benin might be affected. As the children's intelligence was perfect, however, whenever the daeter saw them, he determined that the methers were functial through over-anxiety, and ascribed the sickness to a billions disorder of the storack. After a few days the cases developed themselves, and the boys died with every symptom of tubercular disease of the brain.

When disorders of intelligence do not occur in the early days of the attack, they askally make their appearance about or soon after the tith

day.

In this disease, as in acute simple meningitie, the electraction to the return of venous blood through the simuses produces in both eyes, but superially in the one corresponding to the hemisphere where the inflammation is most interse, congestion and ordena of the optic papilla and reproceeding tione (Bouchut's peripopillary congestion); terraceides and varicosities of the retinal veins; and occasionally thrombons or rupture of those vessels, estoning minute hemorrhages in the retina. In some cases the size of the globe is increased, owing to hydrophthalmin. In addition to this, the characteristic appearances of optic neuritie often become visible; thus in a series of observations by Dr. Garlick (Mod. Chir. Tomot, vol. Isli, p. 441) the cultiful moscope disclosed changes in the uptic disks of plant 80 per cont, of the children who died of mhercular meningitis. These belone are indeed more frequent in this disease than in simple meningins, since the inflammation and resulting explation are more apt here to insolve the hase of the brain, and cause a greater degree of obstruction to the circulation.

Enlarged experience has convinced as of the high value of these retiral lesions to randilishing the differential diagnosis of tubercular mentagitis. It is true that they cannot be regarded as pathogramentic of the existence of this disease, and are therefore only calculate as confirmatory of the general symptoms, still in certain cases the development of the ocular lexions before the appearance of the more characteristic symptoms enable the diagnosis to be made at an earlier date than would be possible without ophthalmoscopic examination; while in others where the general symptoms leave it for the time doubtful whether the case is use of typhoid fever or of tubercular meningitis, the use of the ophthalmoscope renders invaluable aid. As the disks vary physiologically in different individuals, and even in the same person the two are often not alike, progressive change is better stidence, therefore, than can be obtained from a single observation.

During the first stage the coloration of the face ought to be noticed. It is generally paler than natural, though from time to time a sudden flush of redness may be seen to pass over it. The condition of the sense is natural, except that the acuteness of the eye, ear, and sensetimes that of teach, are exalted, so that the child avoids the light, starts at sudden or load sounds, and cries when it is touched or moved. The respiration becomes inequal and irregular, and is interrupted by sighing or payming.

Correlation rarely occur in the first stage. MM. Riffiet and Barthez conclude that meningitis without complication of subcreation disease of the correlate substance, never begins with convolutions. In one of the cases that came under our charge, a severe and prolonged convolutive seame did occur, however, on the very first day of the attack of the disease. The subject of the case was a boy between four and five years old. The death took place on the eighteenth day, and the autopsy showed to tobercular disease of the cerebral substance. It is proper to state, however, that the child had eaten on the morning of the day that he was attacked, a most unwholesome meal, and it is very possible, as we in fact supposed at the time, that the convalsions were caused by the presence in the stemach of undigested food. When they do occur in othercular meningitis, they may

he limited to the extremities, upper lip, cychalls, or they may be general. Sometimes the child dies in a convalsion. They are generally much less important as a symptom, according to M. Valleix, than in simple scate meningitis.

The tonger remains unit; the appends is not entirely lost; third is moderate; the configurous continues, orders removed by treatment; the abstorem becomes retrocted, so that its walls approach closely to the spiral column, and allow us to feel the pulsations of the norm without using more than very slight presours. The latter symptom causes on gradually, and is generally well marked by the sixth day or a little later. MM, Rillier and Barthez regard it as a very important sign, and state that they have observed it almost exclusively in correlated affections. They think it depends not upon contraction of the abdominal minutes, but upon retraction of the intestines. We can correspond to this symptom. It has been very marked in most of the cases that we have seen.

The state of the circulation is of the utmest importance in forming the diagnosis. So true indeed in this, that Dr. Whytt, of Edinburgh, whose description of neute bydrocophalms, published in 1768, has been must highly commended by all preset writers as a singular instance of accuracy observation, makes three stages of the disease, each of which is claracterand by the state of the pulse. In the early part of the attack the pulse is accelerated, rising to 110, 120, or, according to Whytt, in a few cases to 150 or even 140. At the same time it is neither full per tense, as a general rule, but rather soft and compressible. This condition of the pulse changes, as we shall find, in the middle period of the disease, and again shortly before the fatal termination. The Asst of the skin is usually moderate and sometimes quite natural, as this time, as might be approad from the state of the circulation. Esequently the temperature will not during this period exceed 100° to 100.5°, though occasionally marked and rapid charges in it are observed. It is especially to be asted that the temperature does not follow the regular mode of development so characteristic of typhoid fever.

Second Stage.—This stage begins about the time the more marked nurvous apapeous show themselves. The handache generally selection of craces at the beginning of this period and gives place to deletase. This occurs usually somewhere between the sixth and twelfth days. The delirium which occurs has been generally supposed to be always mild and calm. MM. Billiet and Barthez state, however, that is one-third of their cases it was intense, and accompanied with ceies, agitation, and frequent changes of position. In most of the cases, however, it is mild, and is manifested in obler children by their mattering minutelligible words, by in-attention to what is going on around them, by an expression of wildness and accombinment, and by their giving hesitating answers to questions. In children under two years of age there is no proper delirium. There is, however, an analogous condition, which is characterized by dearder of the two faculties of amention and perception. The delirium sedden less more than two or three days, and generally alternates with someolesses, so

that the child is either during and sleeping, tolking in its sleep, or frequently waking with load rries, and restlessness. The general annihility, which more have been exaggerated in the early period of the disease, is diminished in the early part of the second mage, or about the seventh day, and completely abelished towards the end. The face in the second stage is almost always puls, or puls and flushed alternately. During this stace, and especially during the latter part of it, it is very common to see sudden alterations in the color of the face. Sometimes without any apparent cause, but more frequently from disturbances of any kind, as from poin, or from external influences acting upon the child, such as moving it, or the administration of food or medicine, the face becomes suffered of a more or less deep pinkish or scarlet tint, the color beginning faintly at first and gradually deepening and expanding until it covers the whole face and forehead, and then as gradually faling away. It is during this stage also that another symptom, which we have often noticed, and to which M. Trouseau has called attention, may usually be observed. M. Trouseau refers to it as a red line or spot remaining upon the skin of the forehead or abdones when the foger has been drawn across it, and has given to it the name of "tooks miningitique" or "tooks cérébrale." We had aften remarked, before knowing that M. Tromseau had drawn attention to this phenomenou, that the slightest pressure with the finger on any part of the face or forehead, caused the appearance at the point of pressure of a spot of a poculiar pink or rose color, which, like the flush above referred to began faintly, became more or less deep in tist, remained a few moments, and then as gradually faded away. This symptom is undoubtedly due to the extreme modification of the innervation of the minute bloodscoods of the skin. There is no doubt that it is nearly always present in cases of inhercular meningitis, and thus may be said to possess a diagnostic impormace. We have, however, so frequently met with the same phenomenon in cases of typhoid fever, and more rarely in cerebral pseumonia, that we meer warn against it being regarded as a pathogromonic symptom of inherenbe maningitis. (Acasiomlly contractions pass over the features, giving rise to grimaces, after which the constensace resones its expression of indifference and stuper. The cyclids are generally only partially rload, and between them the globes of the eyes can be seen to oscillate and move in various directions, as though by some automatic force.

As the rase progresses, the servous symptoms become more and more marked; seminolence gradually despine into come; the delitions becomes less and less frequent; and the child no longer observes what is going on, nor answers questions. As the sounrolence and come increase, various lesians of metility make their appearance, consisting, in order of frequency; of paralysis, which is generally partial; contraction with rigidity of the limbs; stiffness of the nuncles of the lack of the neck, causing retraction of the lead; stiffness of the trunk; apamedic closure of the jaws; carphologia; subsultes tendinum, and convulsions. The paralysis is almost always partial and of very limited extent, affecting, for instance, the jaw, the orbitualitie muscles of the syntide, the levator of the apper cyclid, the tangue,

or one side of the face. It is very pure to see one of the limbs puralyred. Contraction with rigidity of the muscles is an important symptom, but is not always present. When it exists it generally appears at an advanced period of the attack, contractly between the seventh and thirteenth days and is usually partial. It may affect either the extremities, back of the neek, trunk, or inferior maxills. It is selden permanent, but after backing one or two days, diappears, to reappear at a later period. The carphologia, subsolitus, and chewing motion of the under juw generally occur only a few days before death, and last but a few days.

The decables, in the early part of the second stage, is generally lateral, with the thighs flexed upon the peiris, the legs upon the thighs, the arms applied against the thorax, the ellions bent, and the hands pinced in front, the decelling called by the French " or chies de fanil," or you-harmer. At this time the child will still occasionally move its position with facility. showing that strength is not by my mems entirely last. At a still later period the decabitas is doesal. In the latter part of the first and early part of the second stage, the polic, which we have accertained to be no celerated at the invasion, falls to the natural standard, or becomes slow, and at the same time irregular. From 110 or 120, as it was, it now smbs to 20, 50, 60, or as happened in one instance to M. Guermat, to 48 in the minute. Coincidently with this change it almost always becomes irregular. The irregularity affects both its force and frequency, so that a strong palestion muy be followed by a Seekle one, or the rhythm may be regularly at irregularly intermittent. The irregularity varies greatly at different periods of the day, or within short spaces of time, so that the palse is found to he very slow at one moment and much more frequent the next. On this account it is necessary to examine it so different occasions. Slowness and irregularity of the circulation are important as a means of diagnosis, since it has very marely been met with as a permanent condition, except in the ratercule-inflammatory affections of the brain and its appendages. Towards the termination of the disease, generally speaking two or three lays before death, the pulse rises again in frequency, so that it counts at first 112 or 120, and gradually increases to 140, 160, or even 200 the day before, or that on which death takes place. Simultaneously with this charge it also becomes extremely feeble and small, and other ceases to be perceptible at the wrist on the last day.

The respicatory successes also show marked irregularities. During the early stage of the disease they are frequent, though we think rarely so much as to preserve the normal ratio to the pulse. But during the stage we are now considering, the breathing becomes emornal and irregular, and deep sighing respirations alternate with quick superficial ones. We have called attention hardy to a very possibly modification of respiration, which has been frequently observed by ourselves and others in the exactative stage of subcreater nomingitis. The following description may serve to give an idea of its general characters: "The breathing is from time

^{*} Remerks on Cheynd-Stokes Respiration, especially in commercian with Tabercular Remerks, by Dr. Williams Popper, Phila. Red. Times, May 27th, 1878.

to time interrupted by periods of aparm of varying length (five to thirty seconds), between which occur a series of respiratory acts, which begin by very feeble and harely perceptible movements, and gradually grow tuller and stronger until they reach a climax, when they occasionally end by a long-drawn sigh, or more commonly, pass through a descending scale of movements, each grawing more and more feeble until they end with barely perceptible respirations, such as marked the beginning of the series. This period of respiration, which also occupies from five to thirty seconds, is followed by a second period of complete aparms, which is in turn succeeded by a group of respiration similar to the first." (fiv. ed.) This disturbance of breathing, which is known as Cheyne-Scokes or tidal respiration, depends, as does also the interference with the heart's action, upon the pressure of the excelation upon the paramognetic nerves; and, as deep are not found in the offections which may simulate tubercular meetingitis, must be regarded as possessing considerable diagnostic value.

The heat of skin, which has fallen with the reduction in the frequency of the pulse, generally increases with its socileration. This is not invariable, however, since in some cases the temperature remains but mederately eleented, about 101° or 102°, until death; and in others an algid condition precedes death, in which the temperature falls at low as 79.4". (Reynold's Sort, of Medicine, vol. ii, p. 379, art. Tuberc. Meningitis). On the other land, in some cases the temperature increases irregularly as the famil rerult approaches, and may attain an extreme height. Thus Roger (op. col., p. 323) has observed on the day of death in an attack of toberenlar meaingitis, a temperature of 108.50 F; and Satterthwaite (New York Medicof Econd, May 8th, 1880), reports a temperature of 110° a few minutes before death in a case of this disease. During the last few days the surface. le often covered with an ubundant perspiration; the targue becomes dry; the teeth and gume are fullginess; the exhaustion increases; the respiration becomes stertorous, enequal, difficult, and anxious, and at the very last intended with great despaces; and the urine and stools are discharged involuntarily. Death finally occurs in this condition, or is bastened by an attack of convalsions. In some cases it is most lingering. In our instance we expected the double of a young shild in this disease every day for eight in surression.

The derurion of inhercular meningitis is exceedingly variable in different cases. As a general rule it hots between eleven and twenty days, though it may continue a considerably longer time. Rilliet and Burther have never known death to occur before the seventh day.

Drauspots....The disease with which toberculosis of the meninges in most likely to be confounded any simple meningins and typhoid fever. It might also be confounded, though this is much less probable, with the cerebral symptoms which complicate the examthemata and some local dissame, especially presuments, and to which symptoms, as a group, M. Barrier has applied the term pseudo-meningitis.

The diagnosis between inherentar and simple meningitis will be hear anderstood from the following symptomal table, based upon the one contained in the last edition of the work of MM. Billiet and Barthez.

STREET, B. ACCUS MEMORITHM.

I. The subjects of scale simple nemingitis are usually sobart and well-develsped, and present no trace of tither internal or external outerclaim disease. Form of healthy precess

II. The directs may prevail epidemic culty.

III Condition From to Japanica. The discover begins in the midst of the most blumming health, or II promising, it on cars in the course of during the convalences from some near non-solvernalar disease, or it to flows an external cause.

IV. Web of Januaria .- Visitar convisions attented with intense felicite more-ment, and with very flurited respiration in young infants; or very scale francial brackeds, accompanied by fever, letters veniting, and towards for end of the first, or in the course of the record day, at the latest, excessive notlensees, proceeded at not by mesonicure; most visiteal ficilities; formidable stupits.

 Semptone... Fery intense headards, depends (maritary, modernts constitution, region) fever, high deferiors.

13. From the legisting, the aspect of a grare disease of stude form.

Till Gratte tajul, aggravation progressive and continuous; convolviou after convolution, or else violent delivium, extiente aggration, violent fever, etc.

Duration —Dipute of short disprise, Duration ending constitues in 34 or 36 hours, but segular form. lasting generally from three to six days, and scoling more.

RESTRUCT PERSONAL MESSAGES.

f. Subjects of tabercular meningita delicate, pumy, exhibiting often procetions intelligence and remthinty. Here constimes bad, in infinery, enlarged glands or obvious subderous erapiums; the parents, or brothers and eletera, often persent the signs of teleproduc downer.

II. Disease niways spotadic.

III. Condesce Proc is Assume a Far some months or works the patients grow tanguid, lose their strength, become pale, emocrate; their issues changes, they are thal, they lose appetite, the digresses in denninged, etc. Absence of produces

symplement in rate;

IV. Node of Invasion .- Sever with convalidons at the oract; the change from the profromie to the arate stage constinct imperceptible. It takes place by a progennine introduct of the symptoms before mentioned, and by the netting is of bradule; is other cases, the acute stage is better marked by headache, neariting, and constipution; generally, the intelligence remains clear; no attenta In the rare cases in which there is along at the cases of the nexts symptoms, the prodrumis stage, above described, has been abservable; or the meningitie has accurred int he rouns of advanced philisste. In cases in which no problems exist, the meaningitie begins with routh ing, constitution, molyeste leudaths, and alight feltrife movement; atapin, if it is to appear, occurs later, and a mistake is lexpossible.

V. Symptom.—Not any release brisis actor, recenting this Arquest, may obstease constitution, very maderest from stammers and irregularity of the politi, deliverse smally said.

Vi. Innaxion lutidious, with the aspert of a midd discuss.

Vil. Course slow, preservation of the investigation to an advanced period form alight) and many slowpests and irregularity of the pulse, sighing, changing roles of the tice, eye did so variatio, etc.

December - Always much longer in the

We will remark in regard to this table, which is, in most respects, admirable, that we have never met with more interne and persistent leadache than we have in mose cases of the discuss under consideration. In some of our cases this has been a most preminent and striking symptom.

Before quitting the subject of the diagnosis of these two affections, it is desirable to state for the information of the reader, that some of the highest authorities arknowledge it to be sometimes nearly or quite impossible

to distinguish between them.

From typhoid fever, telegrealer meningitis is to be distinguished by the anterestent bistory of the patient, which often reveals the existence of a inhercular diathesis in the latter affection; he the symptoms of the invasion, which in meningitis consist of sovers and persistent headache, frequent vomiting, and contigution, whilst in typhoid fever the heafache is less severe and less persistent, the comiting much less frequent, and the constipation replaced by diarrhous, or at least by an unusual susceptibility to the action of laxatives; by the different characters of the febrile morement, which, in triduid fover, is more marked, and attended with a frequent, full, and regular pulse, while in meningitis it is less marked and is accompanied after a few days by downess and irregularity of the pulse. and by irregularity of respiration; butly, in meningitis, the constitution is usually marked, the abdomen is retracted, and there are various important and characteristic lesions of motility, and the special senses; in typhoid fever there is distribus, the abdomen is distended and meteoric, there are characteristic resescolored spots, whilst there are no considerable lerious, either of motility, or of the special senso. Much assistance in the diagnois can also be attained by a careful study of the course and charges of the temperature in the two diseases. In tubercular meningitis, instead of the gradual progress in development, with moderate evening exacerbations, which is so characteristic of typhoid fover, the temperature presents great and irregular variations; it is specially marked by a period of reduction, even to 97" or 96" (Roger), corresponding to the middle stage, and then by a final rise, which may continue increasing until the last day of life, or may be replaced by an algod state, with great lowering of the best of the surface. In forbiful cases, the use of the ophthalmscope will often be of great value. We have already mentioned the retinal changes which are frequently seen in tubercular moningitie, whilst in typhoid fover no lesions will be detected.

Although the above general remarks apply to the majority of cases, in most not be imagined, however, that the diagnosis between the two affections is always easy or even possible in the early stages. This is largely due to the fact that the typhoid fever of children presents as many irregularities and departures from the typical course which it more frequently follows in the about. Thus it is not very rare to have epistaxis, diarrhous, and even the peculiar eruption absent in typhoid fever in young children, and if, when this occurs, the wacks of civilinals be developed by drawing the mail over the skin, it is avident that it will be difficult to decide whether the

irregular fever, with cerebral disturbance, he the result of the one or the other of these affections. The symptoms of most value in such obscure cases, are irregularity and showing of the pulse, with unequal and irregular respirations; and atrahisman, diplopts, or changes in the optic nerves or retine. When these appear, as they usually do in the second stage of tubercular maningitie, the diagnosis can scarcely possess any further diffisulty.

It is unnecessary to do more than allude to the possibility of confounding the discuse with the examtlements, or with local diseases accompanied by cerebral symptoms, and particularly with paramonia in very passig children. The resemblance of paramonia of the spex of the long in the early stage of subsecular meningitis, has been referred to in the article of paramonia. The diagnosis must be made by careful consideration of the symptoms peculiar to each, and in the case of a local disease, by accurate physical examination of all the important organs of the body.

Occasionally, also, cases are mot with where, in connection with gastrobepatic disturbance, there is probably some cerebral congestion, and which may simulate the early stage of tabercular meningitis. For instance, we were called to me a boy eight years old who had been suffering for two weeks with violent frontal bradache, irregrent running, constitution, algor fever, and somnelence. We feured that the case might powe to be one of inhercular mealingitis. However, a large dose of calcade, followed by cases oil and five leeching to the temples, relieved him in two days perfectly, and he has remained well ever since, though this was a number of years ago.

Procesors. M. Barrier, in speaking of the prognosis of this affection, says: "The gravity of inherentar meningitis is not emposed by that of any other disease. Thoracic and abdominal phthisis, though almost constartly fatal, purvic a slower course, and last a longer time. We may even allow as proved, that in a small number of cases, they are susceptible of care, or may remain stationary for months or years. Unfortunally it is not so in regard to tobercular metriagitis." MM. Rilliot and Barther, in their second edition, do not express the many entire hopelesspon to to recovery from the disease, that they did in their first. They say, amongst other conductors (eg. cd., t. m., p. 516), that there are on record focus. testable examples of the complete disappearance of the symptoms, but remark, that such cures have occurred in the first stage, or in the first half of the second stage, after seven or eight days of sickness, rarely later, and after alternations of nuclicestics and aggravation. They state also that, in excentively rare instances, a return to health has been obtained even in the course of the third stage, after many weeks of illness. They are of opinion that the disease often returns and proves fatal in from one is feet years and a half after the recovery. The came of the relapse is to be found in the fact that the local lesion remains, and that the disthese less not been eradicated. M. Valleix is of opinion that after having acquired the conviction that a case is really one of inherenfosis of the meningerwe should regard the putient as lost; "for the exception that I have nottioned (a case belonging to M. Billiet, then uspathished), even did no doubt as to the exactness of the diagnosis remain, ought not, standing by itself, to impart to us any real security," M. Guersuat (Diet. de Med., t. xix, p. 403), seems to think it possible that the disease may sometimes terminute favorably in the very early stage, but adds that " such guest are always more or less dealtful, and seem to us to belong rather, for the most part, to simple meningitis." During the second period (that of slowness and irregularity of the pulse), he has sourcely seen one child in a him/red sarvice, and even then they perished at a later period of the disease, or of plathisis pulmosolis. Of those arrived at the third stage (marked by renewed frequency of the pelse, come, and lesions of motifity and sensitility), he has never seen any recovery, even momentarily. Dr. George B. Wood (Proc. of Med., vol. 0, p. 365), states that he has "useer seen a well-marked case of tuberculous meningitis and favorably." Dr. Robert Whyst (Works of Robert Whytt, published by his now, quarto, Edinburgh, 1768, p. 745), more: "I freely own, that I have never been so hacky as to cure one patient who had those symptoms which with cortainty denote this fiscuse; and I suspect that those who imagine they have been more recomful have mistaken another distemper for this."

In the quarterly abstract furnished by Dr. A. Wiltshire in the Brit, and Foreign Med-Chie. Rev., for April, 1876, at page 465, it is stated that Dr. Clifford Albutt has known of two cases of recovery from tobercular meningitis, in which the diagnosis made with the aid of the ophtholmoscope was verified some years later at the autopoies of the patients. And at the same place is spatial mention case by Dr. Bintein (Berl, Klis, Wocheneker., No. 21, 1876, p. 287), where recovery occurred after all the recognized symptoms of inherentar meningitis had been present, and where this diagnosis with a consequent faird prognosis was made by all the physicians who now the patient.

Our own experience caincides with the mass of cridence given above as to the almost hopeiess fatality of the disease. All the and-orbited cases that we have seen have proved fatal. A case, lowever, came under our observation, in 1850, which might, perhaps, he classed as a recovery four inferences of the meninger, though not from subsrealar meningitis, since there were no well-marked signs of inflammation of the membranes of the brain, though there was every reason to suppose that the symptoms depended on the deposit of inferedces in those membranes. The case was as follows:

A girl between four and five point old, whose mother was then historing under takewalar timese of the agest of one long (which has since presed fast), and who had lost several brothers and sinters with consumption, had had nearly constant cough faring the winder of 1828-38. During the murths of April, May, and June, of 1830, the had waldford all the signs of industrian over the upper two or time in her of the right long, before and behind,—marked dalance on percussion and truncinal properation but we place. For these symptomicals had been freued with restrict oil, include of iron, oping for the cough, and good diet. From the middle of June six complained frequently of headacter, had occasional counting without my gastric decongruent, and was much disputed to be constituted. The had no appetite, gree this, and was very longuid, listless, and weak. On the 17th of June the mother thought the observed. some squinting. On the 19th we found that the shift had hert all power over the right number of the right eye, so that when she tooked towards for right hand, the squinted deradfully. Her was dult and heavy, and consided two or three times a day. The pulse was 62 to 15 or so, there was a slight hinth in its best, but no decided intermitience. The shift soil that she remotions have real things instead of one. From this time hard. July 1th, one continued in much the name state. On July 1st, flusting that the eyes were quite yellow, and that the child was constigued, we arekred half a gram of colonic marriag and evening. After three down she was parged. This relieved her a good dood, there being less brainable, more appetite, and an improvement in cubes afterwards. But still there was every day some vanisting, complaints of headachs, and more to less littlessness and heartness in the morning, while is the afternoon she would bragine up and seem better. The latelligence construed perfect; the timper was rathed neglects, but not very much to.

The treatment after the 18th of June was culcium; given an above stated, from time to time, to keep the bounds solubly; cod-fiver sit, a neuroconful twice of three times a day, as the child would take it; trustment foot-builts every day on two; and mout bound, and see cream for their. On the 5th of July we ordered half a genus of indide of pulsar

signs, three terms a day, in addition to the oil.

On the 17th of July, the was taken, by our direction, to the seasile, where the use of

the oil and of the lodide of petassium was to be continued.

On the life of August she was brought back from the remide, and we saw her or the 8th. We were astumbed to use how well she looked. The strahismus had entirely disappeared. We were taid that it had began to diminish two weeks after her nerval at the tea, and had then producedly desippeared. She had given associated, though not very much atomer. Her whole appearance was very much supported. The coloration of the bridg, the expression of the thor, were both much inter, she was much ittenger, rescaing about, in fact, all day, she ats well, and with the exception of a little cough and a rather delicate frame, backed very well. Excess one day, she was well all the time at the seathers. On that has she was foreign, had much headsche and resulting, and laid about. The cod-liver oil and todade of potentiars were emissed to be continued.

The child remained pricty will throughout the matter of 1850-51. There was so setting of eather the standardness up the venting. She was this, puls and delicate-looking, coughed occasionally, and the milithration of the apex of the long-continued, but the was not confined to the boson. Lair in the winter she west south with her mother, and there, after having become quite stout and healthy during time travels, sized of stycentery in Apeil on May. The mother died in 1851, of pichica, with large carrities in both large.

Another case, in which the early symptoms of the discuss were well marked, and in which recusery took place, will be detailed in the remarks on prophylactic treatment.

In the following case, also, the diagnosis was of talercular meningitis in the early stage:

The primut was a boy eight years of age, whose father had died a few years before of phthinis, the yearspre leaders died of sobercalous membration, and the sister of hosping-magh, with the large filled with andiney takercies, as uncertained by a past-metric entimination. The chied, after leading had fair health post-tonity, our select, towards the real of March, 1800, with freefal leaden by very slight fever, occasional bundling, constipation, healthing pulse, largeau, willingness to be abed, and a tendency to memory to the selection of the was treated with true, with and beef ten in alternate down, and mental feet-balls morning and scening; the howels were kept nontreality open, and he took anseture of the chloride of true in combination with dilute areas and and solution of

the acetate of annumia every three house. Under this treatment be improved, and in her days had quite recovered. His moders removed from this sity to Washington, where he shad on the time of Jane of the same year, after an illness of the copy-me days, of what was called mater on the brain.

In another case to which we were called in consultation, a boy whose mother had died a few years before of diabetes mellinus, and whose failer's family was talesculous, prescuted a series of symptoms which we could explain only as the result of slow thickening of the membranes at the lose of the besin, in all probability the result of a toherenter deposit. This shild had, for several weeks, violent fisteral headaste, conditation, loss of flesh, Isseitade, a peculiar consided or lateral gait in walking, strabismus, and great impairment of vision, so that he could see a small objest only by bringing it almost in contact with the face. There was scarcely any disturbance of the circulation, and only slight febrile heat at night. He was treated at first with rest, natritions food, minute down of bickleride of mercury is combination with iodide of potassium, three times a day, and then, when he began to improve, with tineture of the chloride of iron and cod-favor oil for a long period. He finally recovered his health, grew atout and strong, but has remained ever since so blind that he reads with great difficulty, but manages to pick hie way through a room or the street, with only occasional stambling. The illness occurred several years ago, and he is still fiving in good general health at this time.

Are we then to abunden all hope of deriving any good from medical means in the disease under condition? To this most serious question we ought clearly to respond in the negative. The grounds for entertaining hope are first, the evidence of M. Guersant that he has seen cases which appeared to be inhercular meningitis recover in the first stage. Let it be supposed, even, that they were cases of simple inflammation. But they were undistinguishable from the inherentar disease by one of the most edebrated of molern physicism. Surely, therefore, it may happen to men of inferior skill to meet with the same difficulty, or, if we may so speak, to make the same mistake, if a mistake was made. It is said by M. Vallein that M. Rafe, after determining at the nations, that a case which he had witnessed was one of simple meningitis, asserted that it would have been impossible to distinguish it from the subsroular disease during life. Again, M. Rilliet has, according to M. Valleix, seen one case of recovery from what he believed to be the tuberculue affection, and MM. Killist and Barthey, in their second edition, as above quated, assert its reconional corability. To these authorities must be added the valuable evidence of Dr. Clifford Albert, already quoted; and it would be possible to cits still further instances, if it were necessary. We know of the occurrence of a case in this city, under the charge of one of our friends, thus whom we behere no one can be more competent to make a correct diagnosis, in which, after the child had presented in regular order all the early symptoms of the disease, and had serired at the last and must hopeless stage, perfect recovery, to his otter assument, gradually took place. This child, when ear friend last heard of it, three months afterwards, was in all respects, strong and hearty. No doubt the probabilities are that the case was one

of simple meningitis, but who could have known this at the time?—and should it not deter us from abundaning all hope, and, as a consequence, all active treatments, when we seem to have under our hunds a case of this dreadful mulady? Our own cases, given above, also go to prove that the disease is sometimes carnible in its early stages.

It is important, in intercular meningitis, to avoid making a positive programis as to the period at which death will occur, notwithstanding that the patient may present every mark of an immediately fatal termination, We have already adverted slightly to this subject. On our occasion we expected the death of a patient with this malady for three days is excension, and on another, we visited a child for a week, during every day of which it seemed as though existence could not endure until the next. It had during this time profound some, subsulton tendingm, and enlarged papils; the evelide were half open, the ever constantly oscillating, or else rigidly distorted, and both corners dimmed and slightly croded, from eanstart exposure to air and light. Canculation occurred from time to time the pulse was variable, and at times exceedingly frequent, and indeed everything threatened a speedy termination. MM. Rillier and Barther up. "Often have we insertiful upon our notes doub imminest, and been astorished the next day to find still alive, children to whom we had allored scarcely two bours of life."

The symptoms which most positively indicate the near approach of death are, livid color of the face, sweats occurring about the face, glassy expression of the eye, dry and increated neutrile, and especially a very rapid pulse, and the various nervous symptoms mentioned, as carphologia, subsultus tendinum, and general convulsions.

TREATMENT.-In the carly editions of this work we stok the ground that it was proper in the early stage of the discuse to employ Mooffening. Further experience and knowledge compel as to retract this country. We believe new, that abstraction of blood should not be mourted to unless when the diagnosis between this discuss and simple meningitis is very ancostron. Where there are no marked signs of active inflammation, where, from the family history, from the absence of marked fover, and the position state of the pulse, we have every reason to believe that the low-typed in? formation present is the result of the presence of tabercle, we doesn't safest to avoid all lowering measures. The case is so-critical, so-almost hopdos from its very nature, that we perfer a treatment based on the theces of promoting a reprogression of the Inherculous deposit. The only measures which, in an experience of over thirty years, we have found to delay and, in the cases referred to in the article on prognous, to our the disease in part, have been the following: quiet of body and mind, aktained by means of rest in or on the bed, in a pleasant room, with attendants who know how to seetle and still the child. We always insist upon a marritions diet; and one consisting mainly of milk and erean, or the two mixel, with beefstes, bread and batter, if the patient will take it, or mikteast, in moderate quantities, every three or four hours, a soft-holled eggor the yelk of a hard-boiled egg, once or twice a day, is what we usually endeavor to get the gatient to take. A mustard fint-lasts two or three

times a day, is always safe, and we think useful and tranquillizing. The howels should be reaved gently once a day, or every two days, by recurs of an enema or some simple laxative, as simple sympt of rhabact. Active pargation we have found of no use. As remodies, we prefer the following:

In connection with this, we give half a tenspoonful of cod-liver oil in strations three times a day. Calonel we have abundoned of late years entirely, as it has utterly failed in our hands to do my good.

Indiae has been very much employed us a remedy in this discuss, both in the forms of Lugol's solution and iodide of potassium. Perlags the strongest argament which exists in its favor is the benefit which often fillows its employment in other semblous and tabevestern diseases a through their are several cases in which it is asserted to have been encreedfully used in tubercular maningitis. Indine itself is comporatively little med. M. Rilliet (op. cit., t. iii, p. 308, 1847) states that it has entirely failed in his hands in the inhercular form of the discuss; the only influence which it seemed to exert was to cause the immediate suspension of the coun-This was its effect also in a case in which we employed it, that of a girl seven years old, to whom we gave two drops of Lagol's solution three times a day, from the thirtocuth to the twentieth day, when she died. The day before her death she seemed to improve somewhat, and we were in hopes that it had been of some service. The unselforation did not contime, however, and we are now disposed to believe that the change was one of those which often take place returnly in the disease,

Rollde of potentian was recommended more than treatly years ago by Borser (Majolasol's Assessal, April, 1849), as a remedy of special power in this disease. It has since then been very widely employed, and there are quite a number of cases in which it is asserted that its administration has been followed by successful results.

Dr. West (op. ed., 4th Amer, ed., p. 97) thinks that he has seen good from its employment, " and that is one instance of what seemed to be advanced inherentar hydrocophalus, under the cure of my friend and former colleague, Dr. Jenner, recovery took place under its employment."

Niemeyer (op. eit., vol. ii, p. 218) speaks in follows of its use: "On the strength of two successful cases, opposed, it is true, by a large number of americaseful cases. I recommended large sloses of bolide of potassium, continued for a long time."

Dr. J. Lewis Smith (up. cit., p. 145) also recommends its um throughset the entire course of the disease, beginning as early as possible in the premountery period. Successful cases of its administration are also reported by Drs. Bourrow de Lafore, Cobbircum (Edia, Med. Jose., Dec. 1859), and Carnon (Med. Tower and Gen., March 5th, 1857).

We have correlves frequently administered it, either alone or in contiention with small does of bickloride of mercury, but have not yet been fortunite enough to arrest the progress of any once when once the accordstage has been fully developed. In a few cases, however, the nes of the following combination:

> B. Poisse foliat, Si Hydrony Chilefell Corrected, 27-1, Syrupi Sings, Chi-Aques, Sings, S

has seemed to delay the murch of the disease, in one some weeks, and in another, the one aiready mentioned, it seemed to have a positive effect in promoting the absorption of the exudation upon the membranes at the base of the besin. It is improbable, also, that in off of the reported cases, errors of diagnosis were made, and simple meningitis taken for the tabercular from ; so that there is no remedy from which so much benefit may be loged for in this almost hopeless disease, as indide of pitassisss in fall doses, and it should therefore he frithfully tried whenever opportunity offers. We have been in the habit of giving it in doses of one or two grains every shree or four hours, to children two years of age. It has, however, been given to the extent of a descline in the course of a single day to shildren of that age. It ought to be begun with carly in the case, and communed in connection with counter-irritation and cold to the head. We must resurk, however, that it sometimes irritates the bowels too much, causing diarthose; and here the dose aught to be greatly reduced, or the remoly withdrawn.

Remaids of potentian, on account of its undoubted power in cases of active conclusi congestion with great nervous excitement, may be advantageously associated with the todade, and we are in the babit of combining from three to five grains of the former with the dose of the latter above reconstructed.

The treatment which has just been described is that which we have been hell by our convictions as to the nature of the disease, and by our personal experience of different plans, to adopt us the most renounable and the best. It is proper to state, bettever, that we have rever seen it, nor any other method, of any avoil ofter the disease has passed into the latter part of the second stage....when some, dilutation of the pupils, marked strahismus, paralytic or convulsive phenomena, show the presence of methodismus, calculate under the membersoe, and of serous efficientiate lateral recoveries, or the pevaltar lesions of the substance of the brain which exist at the period of the malady. It is also proper to add that other means have been recommended by high authorities, and to those we shall now devote some remarks.

We have already stated that colonel loss not succooled in our hands, so that we have abundoned its use. We deen it right, however, to lay before the reader the opinious of others upon this point. Thus, it is highly recommended by many of the English writers on acute hydrocephilas, and is asserted to have effected cures when it has been pended to such an extent as to produce salivation. But little dependence, however, can be placed on these assertions, as in all probability the reported recoveries occurred in cases of simple meningitis. The French writers speak of lawing used it in very large magnifiles without may success. It was given to many of the patients of MM. Rillist and Barthes, in the quantity of from six to ien, incressed to twenty grains, in asympty-four hours, in connection with frictions with moreurial continent, of which two dractum and a half were used at first, and the quantity afterwards doubled and trobbel. They state that editration did not occur in any of the cases, though fetor of the breath and inflammation of the game were of frequent occurrence. Calomel may be given, as has been remarked, in pargative doses, at the beginning, and for the purpose of procuring its specific effects. With the latter view the does may be from a quarter of a grain to a grain, every hour or two hours. Mercarial immetion, in conjunction with the internal administration of the remedy, has been highly recommended by several writers as an efficient means of procuring the full effect of the drug upon the constitution. About a deachin of the ointment is to be rubbed into the imiles of the arms and thighs morning and evening, and the quantity gradually increased if no effect is produced. For our part, we will merely state that we have never known calonel given in large quantities, in order to procure salication, of the lent benefit in the disease. On the conteney, we cannot but think that the violent irritation of the digesfive uncousmembrane which it has determined, whenever we have used it largely, and the inflamed, irritated condition of the mouth which it enused in one care, must have been a serious aggravation of the state of dismue under which the constitution was laboring. Mercury is well known to be an injurious and dangerous remedy in the talercular discuss of adults, laving for its effect to increase the dysermin of the constitution, which already exists, and thereby to hasten the progress of the malady. Why it should have a different effect in children is difficult to understand. It may be said, to be sare, that in the disease we are considering, it is given to overcome the inflammatory element of the mululy, which, for the time, constinues the danger of the case, and also to allow the poticut the clauses of its benedicial operation should the disease happen to be one of simple meningitis. In support of the views just expressed, we will quote the opinion of Dr. Jaka Abercrambie (Discuss of the Brain and Spinal Conf. Philad. ed., 1831, pp. 173-6); "Morrary has been strongly recommended in that class of cases which terminates by hydrocephalus, but its repotation seems to stand upon very doubtful grounds. In many cases, especially during the first or more active stage, the indiscriminan employment of memory must be injurious, . . . In the preceding observations, I shall perhaps be considered as having attached too little importance to mercury

in the treatment of this class of diseases, particularly in the treatment of hydrocophalus; but in doing so, I have stated simply what is the result of an extensive observation, . . . and I confess, the result of my observations is, thus when mercury is useful in affections of the brain, is is chiefly as a purgative."

It was recommended by Sir B. Brodie, to employ mercerial inspection as especially applicable is mire mercury for children. He advised that a druction or more of the oldmont he spread upon one and of a flavori poller, which is to be applied, not very tightly, around the knee; repeating the application thely. "The notions of the child produce the necessary friction; and the cutiefe being thin, the mercury easily enters the system." The editors of the journal in which this communication is made (Boath. Ratesep. of Med., vol. iv., 1816, p. 147, from Quest. Med. Rev., July, 1816. p. 109), state that they tried this plus in a case of acute hydrocycloles. in which sense of the most argent and fatal symptoms were penent, "such as very dilated popils, constant convulsions, hemiplegia, and more or less storterous broatling; in short, so rioless were the symptoms, that we considered the case perfectly hopeless; but on reflecting on Sir Benjunit's method, we ordered strong sugrential obtiment to be assured on each leg every trefre hours, and covered with a stacking made to tie tightly alone the kness. The symptome soon began to atom, and by following this up with small doses of iodide of poenoism, frequently repeared (gr. i, every three or four hours), the head symptoms vanished."

"In a second case, the same set of symptoms were approaching, but

were stopped by the same mode of treatment."

When the convulsive symptoms are violent and distressing, they may often be moderated by the use of a warm bath, which must be carefully given, and by the administration of some of the antiparmodics. We prefer for this purpose the fluid extract of volcrian, of which from our to twenty drops may be exhibited every two or three hours to young children, and a larger dose to those who are obter. Beautifu of potnesium, to which reference has already been made, has also been recommended on account of its pseudiar sedative action, and M. Barin (Gat; de Biptimuz, 1865) narrates a case in which large doses of this remedy were successful in checking the progress of tobercalar meningitis, in a hal who presented at the same time the symptoms of palanousry tabercalosis.

Eryst, which is believed to passess the power of reducing carebral and spiral hypersonia, has of late years been recommended in large does in this disease. Dr. V. P. Gibney, of New York, in a communication to the Academy of Medicine (N. F. Mod. Econd, 1877, p. 709), reports at length a case of a bey aged 11 years, which certainly presented many of the characteristic symptoms of interculus meatingitis, where recovery followed the use of orgot in large does (Ext. Ergotic FL fgs. so fgj., or Ext. Ergotic, gt. ips. every three hears), continued for thirty days. No other remedy was employed to which any share in the result could be attributed. We have used this remedy in several cases, but without any appreciable influence upon the fatal course of the disease. As a general rule, nervenies of all kinds are to be avoided, from their effect of increasing the constitution, and exciting races or less the constraint circulation. When, however, neither antiphlogistics, evacuants, nor cold or warm applications relieve the sufferings of the child, it would be peoper to employ small insulanum positives or opinin plasters upon the forehead or temples, or we may use morphia by the endermic method.

Clauser-irrelation in different forms has been employed, and apparently with success, though it has failed in our bonds. Ulinters to the nucles, becaused the ears, or over the whole scalp, have been used. At one time, in this city, it was a common practice to cover the scalp with a binder, but it was found to fail so constantly, and was as painful a sight to the relatives of the child, that it has been very much abandoned. Surely, if it had succeeded in any considerable proportion of the cases, it would have been received as a boon, however revolting to the sight. We have, conscives, is past years, blistered the nucles, the back of the cars, and the temples in a number of cases, but have always failed to obtain any evident good from them. Within a few years it has been claimed that postulating the whole surriged with crotten oil has been of great service. The last case of taberculous meningitis we saw, occurred in an adult, and here we had nearly the whole of the crown of the head shaved, and pustulated with the oil, but it was of no use whotever.

Cold applications to the head love been very much used. We have employed them surselves and still use them whenever the head is but, or when their use relieves the headache or soothes the patient, but we confess that they have not seemed to in of much use except as pallistives. They may consist of cloths wet with cald water, of affiniers with cold water, or, as has been proposed by M. Guersant, of irrigation as employed in envgery. M. Guersant perfers this mode of applying cold to any other, beliesing it to be the most convenient and comfortable to the child, and from its continuous action, the most efficacions. To make use of it, the hair is to be shared or closely cut, and the child placed upon a marriess without a pillow, and with its head near the edge of the bed. The head is then covered with compresses of soft rag, or, better still, of patent list, while under it is placed a piece of siled silk or india-rather cloth, so arranged as to keep the therax from being wet, and doubled into a gutter above to convey the water off into a vessel placed on the floor. A bucket or basin filled with fresh, cool water, it placed near the head of the bed, and from this a siphon made of line or lamp-wick is so arranged as to conver a stream of water upon the compresses convering the lead. If the heat of the whole body falls so much as to threaten collapse after the irritgation has been continued for some time, the stream of water should be stapped, and compresses, merely wet with water not quite so cool, kept on the head. The latter precaution is necessary in order to prevent injurious reaction from the sudden and total removal of so powerful a societies as irrigation proves to be,

Some practitioners prefer the use of los in a bladder. This seems, however, too severe a remede to be long continued, and we should therefore rather use only cloths not with iced-water, or irrigation. Dr. Abererombie

is of equaten that the application of cold is by far the most powerful local remedy that we have. M. Gendrin recommends cool or cold affinishs over the whole surface, the temperature to be proportioned to the heat of the skin. When there is but limbs bean of head, only a slight febrile movement, and the headache is not relieved by cold applications, Guersant recommends the substitution of warm positions to the scalp, in the place of irrigation or cold applications.

The treatment described in the preceding pages, is that which is proper for cases of the disease occurring in subject previously in good braith, or evincing but few signs of the subcrealar eachexis. When, on the contrary, it occurs in children with extensive tubercular affections of other regars, by which they are already weakened and exhausted, the treatment must of course be modified to meet the circumstance of the case. It ought to consist chiefly of cold applications, and of an early are of colliver oil, of iodine, or of the iodide of iron. We should recollect that experience has long since shown the weakness of our art in such cases, and for that reason avoid such a degree of interference as might possibly abridge the finite span of life allemed the patient by this relentless mainly.

PROPRIES. TELETHERY, .- It would be evident that the propholastic treatment is of special importance in a disease so little assemble to curative means as the one under consideration. When, therefore, there is reason to suspect a tendency to inherentar meningins in a child, other from the fact that other children in the family have penshed with it, or from a load state of the general health, and frequent complaints of headacles, it becomes proper and necessary to regulate both the moral and physical education with a view to its prevention. For this end the bygicale management of the child ought to be such as is best calculated to prevent the formation or development of polercles in the constitution. During infancy, such a child should be nursed, if this be possible, by a strong, hearty somes, with an abundant flow of milk. If the nother is set possessed of these qualities, if there he, indeed, the least doubt upon the point, she ought without besitation to give up the pleasure of narying the child herself, and procure for it a wet-purse of the kind described. This alone will, in all probability, often make the difference between a vigorous and a fragile constitution. When the time for wearing arrives, the change ought to be made with the greatest care and circumspection. During and for some time after weating, the dies must consist principally of milk preparations and bosel, and of small quantities of light broths, er of ment very fixely cut up. As the child grows older, the ments ought to be arranged at regular hours, and should consist of four in the day. The principal food must be bread and milk, well chosen, well cooked ments, and rice and pointors as almost the only regetables. After the first deatition is completed, a moderate use of ripe and wholesome fruits may be allowed, but always with care, in order to avoid injury to the digrature organs, and also so as not to mar the appetice for some wholesome and pairitions food. Coffee and ten ought to be forbidden at all times; since, as we have often observed, when the palate of a child is taught, by takit, to become accustomed to these more highly upol saturances, it is very apto abundon the use of milk, which ought to constitute a large perportion of its food, at least up to the age of twelve or fifteen years. In no circumstance of life is the old saying, "where ignorance is bliss, 'its folly to be wise," a better rule of action than in regard to the diet of our claidren. The child should not taste improper articles of food, so that it may escape the torseent of desiring what is improper.

After diet the most important points in the treatment are air and clothing. The child should intentit, if possible, a large, dry, well ventilated room, which ought to be kept as coal as possible in summer, and moderately warm in winter. Not a day should be allowed to pass, unless the scuther is totally unfit, eitheur the child's being sent out for several hours into the open air, and we believe that it is much better for it to walk than drive, unless the weather be very hot. The clothing ought to be seitable to the sesson, cool in summer and warm in winter. In our country there is a great inclination to Another shildren by dressing them very slightly in cold weather; so that they frequently suffer from cutarris, presumenia, and spannedic group brought on by improper expours. This curren but be uvery in a child who shows the least evidence of tendency to cateroular affections.

For our own part we are fully convinced from what experience we have had of the diseases of children, that by far the most certain and effectual means of preventing the development of a tabercolor, or indeed any other rankexis in a child, is to have it brought up in the open country, or in some healthy village, until the epoch of palerry has passed by safely. A very good plan for parents whose occupations compet them to live in cities or large norms, is to have their residence a few miles in the country, and to come to town every day. Children brought up in this way have a far better clauses of obtaining strong and vigorous constitutions, thus those reared entirely in the close and confined dwellings and streets of crowded cities.

When a child, who, from the health of its parents, or from its own appearance, may be suspected of laving any talercular or serofidous taint in its system, becomes subject to frequent attacks of apparently causeless. bendacte, and especially when such headsches are associated with a constipared habit of hody and with occusional comiting, it ought to be looked upon as threatened with inhercular disease of the brain. Under these circonstances we would advise, in addition to the measures just now recommended on to diet, dress, exercise in the spen sir, and a residence in the country, that it he put at once upon the use of cod-liver oil, include of iron, and mild laxatives, and that these be persevered in for several weeks or months, until in fact the strength and general health are restored and the headaches cease. When the appetite is your, and the digestion is imperfect, in such a cuse we may use with advantage, beside the above remedies, solution of papein, a temposmial three times a day with the ments, or fincture of max vomica, three or four drops in a mixture of syrap and compound fineture of gention, or is a teaspoonful of elixir of cinchena three times a day. If the child is of an age to be going on with its oftention this should for the time cease, or be carried on in such a way as to

avoid all excitement or fatigue. A case necurred to us in the course of the year 1832, which shawed, we think, very elearly the utility of these measures.

A her between seven and eight years old, whose mother half died of well marked phylosis a few months before he was put under our charge, had been being finh and strength, and suffering from recommal headards for some time before we were easied to see kim. We found him in hed completeling of severe freshed headarder; so serios at times, and neoally in the after part of the day, as to cause great distress, a th ereing. The intelligence was perfectly natural. The child was rather dull and flittless. from suffering and from weakness, but not from any want of a healthful state of the mental operations. There was no sign whatever of sparmedic or paralysic afternoa-In the morning the sain was cool and natural, but in the alternoon is became warm and dry, but not very bot. The pulse was 62 to 68, and though not notually irregular, it was having or hestisting. There was occasional, but not frequest, anyworked counting, and he complained often of each stemach, over when he did not count. The howels were very much constituted, and find been a good deal as for some brocks pecvisus to his tilling mitcally sick. There was no cough, so mre though and so love. ners about the abilities. The longue was most, soft, slightly furred, and not red nor packed. The urinary occurries was healthy. Physical examination showed the large and heart to be without disease,

The treatment during the first week was small-losses of extend and chabors, half a grain of the former to two of the latter, given for a day, and followed by egrap of chaluritary) fluid extract of seuna, total for howels were copusally evacuated. After this the bossis were kept soloble by the administration every day, or every other day, of dozen of Editore powder, millerient to produce the offset. Blanca were applied behand the ware. In the after-part of the day, when the head and body become brated, cooling application; were made to the head, and the fort were put liste mustard-water, ence, lotter, or three times. Two grains of incide of patamous were ardered to be given three times a day. The diet was to be light but assistions. It was to conside of brend and milk and a soft-hotted egg in the morning, enters or light mean with ince for distant, and milk with bread in the evening. Of these he was to have any remonable questity that he might desire. Under that treatment he improved slowly. with recommon drawbacks for a week, when the todals of less was rabuttaned for the socide of potassinus. The howels continued very continu requiring daily down of the Some powder; the leadaches dissociated in frequency, darwiss, and severity; the palse went up to 52 and 58, and became more they and even; the appears had inproces, but the child remained will very weak, pallet, and quite emanated. After austics week, as he continued to mend, and the stomach had become stronger, colliver oil was unknown in soldition to the iron; a temporarial was to be taken three times a day in a minegiantful of table-beet. As he gained strength, the amount and kind of food was increased. He was, indeed, successing all to car heartly of plain and digestible intelligers.

He now improved gradually in health. The headacher subsided, and finally council; the headacher subsided, and finally council; the headacher subsided, and subsided from all recting of amount disappeared; he begained his immight, first, and court, so that at the end of two mouths we saw him booking quite fix and wall. The addits of true and colliter oil were, however, to be continued for a mouth longer. He is now pixtly a pusage man in very good health. He has proved several years in Germany patracing a security entering and has returned lately in this country, and is about to marry.

If in any child whose hereditary tendencies or whose physical characteristics are such as to make us fear a predisposition to tuberculosis, there should also be evidences of marked nervous irritability as precocious mental development, it is desirable to use every means to present a continuation of such under cerebral activity, which might send to induce taberculous of that argan or of its membranes. We must, however, be satisfied for the most part with a careful amention to all the details of sound begieve, in ablition to which, however, the following special points descree mention, via, to keep the head cool by not allowing it to be very warmly covered, and by keeping the hair short; to keep the extremities warm; and to arold stimulating the intellectual faculties to any considerable extent by education, until after eight or ten years of age. The lang-continued employment of a powerful derivative from the brain, as a seton in the neck, seems to us to be attended with too many serious objections to be at all desirable. If finally in such children there should be extensive eruptions on the scalp, it may be safe to undertake their cure by saintôn internal remedies and mild external applications, rather than to try by powerful local treatment to rapidly remove the affection of the skin. We still mention this coution, despite the fact that the classical investigations of Hebra have shown that for the most part the danger of inducing internal disease by quickly earing cutaneous eruptions is a purely imaginary suc.

ARTICLE II.

SOUPLE MESTSSITES.

The disease was for a long time confounded with tubercular meningitis under the titles of water on the brain, dropey of the brain, and acute hydrocephalus. It has also been called anotheritis; and more rarely physicis.

Its frequency is much less than that of subcrealer meningitis. West (ep. cit., 4th Amer. ed., p. 1(0)) since that he has seen seven cases of faral acute meningitis, in the of which post-morien examination was made and confirmed the diagnosis. Vogel (ep. cit., p. 859) speaks of it as being much rarer than the intercular form, and states that it is no more frequent in children than in adults. It appears that MM, Rilliet and Bartles, during their researches, met with only free cases of this disease, while they report thirty-three of intercular meningitis. Benchut sines that he has not with two cases of simple meningitis to six of subcreater disease, whilst Barrier reports only four of the former in rearly thirty autopaies of meningitis. He mates, historier, that he has not with three cases of recovery, all of which he believes to have been instances of the simple form. Our two experience agrees with that of Biertsom (Die Meningitis Simples, Leipzig, 1886) in showing that it chiefly attacks infants under two years of age.

Carses. The causes of simple meningitis are not very clearly accetained. M. Rilliet, who published a very salumble paper on this affection (Arch. Ges. de Méd., r. xii., 1865), divided it into two forms, the commission and phrenitic, the former of which he believed to be most common under two, and the initer between five and fifteen years of age. Subsequent experience has continued this view. From the fact that the discuss is most frequent in the first and ninth years of life, Killiet concluded the process of dentition has something to do in its production. It appears also to be more frequent in Loye than girls, and in robust thus in weak cossillations. Exposure to extremes of temperature preliquess to altacks of acute mealingitis; and, in particular, continued exposure to the direct rays of the sun has been known to act as an immediate cause.

Greenant has known it to follow such expressre in several instances, particularly in young infairs; MM. Billiet and Earther report a case of the same kind, and Billiet (kc, cit.) another. Other causes cited by authors are injuries upon the bend, such as blows, falls, and seconds. It also occurs as a consequence of extension of inflammation to the membranes of the benin, and usually from the internal car in cases of otoerhors.

The disease seems to have sometimes socurred in an epidemic form. There is reason to believe, however, when we consider the purely sparadic mature of its recognized causes, that the reported epidemics have for the most part been of cerebro-spinal meningetis, a disease which we shall treat of in its appropriate place, among the sente specific febrile affections.

Anamorical Excions.—The fora pater is generally much injected, and its sinuses, together with the large cerebral veins, contain congulated or send-congulated blood, searctines in large quantities. On opening the dura mater, the whole, or nearly the whole of the convex surface of both bemispheres, or in some memors of one only, are found to be covered with a yellowish or greenish-yellow layer, which consists of fluid or concrete pas, or of take membranes. These deposits extends on the internal surfaces of the hamispheres, on the upper surfaces of the corebellum, not after also at the base of the brain, though in some cases the latter presents now whatever. The inflammatory products are exceed in the pix mater, and sensetimes in the cavity of the amelianoid membrane, but in much smaller quantity than in the tissue beneath that membrane.

The coordinate membranes, which covers the brain, solden participate in the inflammation, but remains smooth and transparent. Its eavity, however, semetimes contains inflammatory products, which, when death occurs early in the attack, consist of a small quantity of pure pus, or of large quantities of a tackid, yellowish secontry, consisting of serum and pus sized together. When death has occurred later in the discuse,—after five, six, or secen skys,—the pus is mixed with lymph, or else true false membranes are found. The pix motor is observed to contain fluid or semi-fluid pus when death occurs before the fourth or fifth day; while in less seats corn there are patches or large layers of lymph, which sometimes dip into the neffectionisms, and give to the membrane under consideration a swelled and thickness appearances. These appearances are more marked on the superior and lateral, than on the inferior surface of the brain. Where the deposits exist the membrane presents a vivid injection, which is more marked in proportion as death has taken place earlier in the disease. The

pia mater is generally easily detached from the cerebral satisfance, particularly when the fatal termination has occurred early. The subtisee of the brain is firm, and but slightly colored, in maid cases. When the centre of the disease has been slaver, the cinerities portion is generally of a bright rose color, and the meluflary substance abandontly dotted with red, showing that the inflammation has involved the superficial layer of the brain. In the latter class of cases the surface of the convolutions is nearly softened, and the pia mater adherent. In very young children the whole brain is sensetimes not.

The restrictes do not, as a general rule, contains transparent scram, except at a very early age, when scrows efficient takes place with great facility. They, often, however, contain one or two temporafuls, and navely more than one or two tablespoonfuls, of pan or paroless severe. The screws membrane of the ventricles and the plexus cheroides exhibit signs of inflammation in some instances. They are of a bright red color, inverest, rough, and very much suffered, in children who die early; and pule, opaque, slightly thickened, and rough, in those who die at a later period.

The control parts of the brain often retain their firmness, but are sometimes softer than natural, or even diffuser. This softening is particularly apt to exist in very young children, in connection with large effusion into the sentricles; though it also occurs in those who are older, and in whom there is only elight effusion of pass or paralent serios. In the former case it is probably due to the maccepting effect of the effusion, while in the latter it is more likely to be owing to inflammation.

In some cases, and especially those of the epidemio form of the disease, the membranes of the spiral cord are found to present the same inflammatory appearances which have been described as existing in the cerebral meninges. These cases are, therefore, more correctly designated by the name corresponding techniquity.

The other organs are healthy except in accordary cases. Tubercles, which so community exist in various other organs in tuberculosis of the membrane, are serier found, according to M. Rilliet, in this form of membratic. This author believes himself entitled from his researches to formulate the following law of pathological amotomy: "That general meningitis and membratis of the convexity of the brain secur only in non-tuberculous children, whilst membrane of the base of the brain without inflammation of the lining membrane of the tentricles, belongs exclusively to tuberculous children." (Op. cit., t. iii, 1846, p. 408.)

This law cannot, however, he adopted without exception, since we have already seen, when speaking of tubercular meningitis, that there are, in a large proportion of such cases, evidences of inflammation of the lining membrane of the ventricles.

Symptoms.—The following account of the symptoms of the disease is taken shiefly from the paper of M. Illiliot. That author describes two forms of the affection, the consultive and phronici; the former of which is characterized by a prefominance of convalsive phenomena, and the latter by disorders of the intelligence.

The disease may also be idispathic or secondary, simple or complicated, sporadio or epidensis.

The countries form generally occurs in children under two years of age. The discuse usually begins suddenly or after a restless night, with a violenand prolonged attack of convolutions, oftener general than partial, and is accompanied by violent four, and sometimes by considerable quickness of respiration. The existence of Jeodocle cannot be accertained at this early age. Founding is often absent, and the borels generally continue regular in this form, though they are sometimes constituted. After an life the concultions rease, and the child remains for the time in a state of quiet, somnotence, or come, when they return with rememed violence. The returns of the convolutions generally take place at intervals of one or two hours or more. In the intervals between the crises the child is restless or drosse, or in a state of purial stoper, attended with menulous necessaries of the extremities; there instroblemes, contraction of the papils, triums, and sensetimes desiplepic. The skin retains its warmth, the pulse is accelerated, irregular, and unequal; the face is pole; the stools are spontaneous or entity procured by remedies. It is amount to see the child regain its conrejourness six as to recognize objects in the intervals between the canvalsions, or after the appearance of coma and other corebral symptoms. Death secure during some or in a violent attack of convulsions. This form seldem basis more than four days.

Occasionally this form begins in a different manner. The convulsions, though they still predominate, to not occur until later in the disease, and the whole course of the affection is slower. Such cases begin with a violent febrile assessment, botting several days, and accompanied by acceleration or unsweament of the respiration, or by almost constant drowingers, preceded or followed by agitation, servanting, staring expression of the eyes, and dilatation of the pupils; vomiting and constipation are sometime present, at others absent. After a time, however, convulsions make their appearance, and the case follows the course already described. The densition of this form may be the same as that of the first, or it may had about two works.

The phoenitic form of simple meningitis generally begins auchdony with fever, which is sometimes preceded by a chill; the skin is warm and fry, and the pulse, in ideopathic cases, full and accelerated. In scendary cases the pulse has been found slow and irregular, in all it becomes irregular, small, and very rapid the day before death. Simultaneously with the fever there is fromal bendarbe, which is often to violent as to draw cries from the child, and, according to M. Billiet, is more severe than either in intervalar meningitis or typhoid fever. It is also more commet, and lasts generally one, two, or three days, until the appearance of restlessness, delicities, or comm. At the same time there is great smallifily to light and solar, and abandant remiting of billion matter. The intersymptom is one of the carriest; it generally ceases after a few days, but sometimes continues to the very end. Constipation exists in some enembed in much less constant and more rapidly avercome than in the tabercular disease. The appearance is lost, and the thirst very acute. The abdonous is

flattened and retracted, especially towards the end, while in secondary cases of this form, and in very young children, it retains its usual shape.

About the end of the first day, generally, or, in rare instances, after two or three days, appear various disorders of the intelligence. The first sympform of this kind is observable in the expression of the face, which becomes a little wild or wandering, and sometimes grimning. Soon afterwards oreur restlessness, which is sometimes extreme; and, in succession, delirism, suppointe, and, later in the attack, roma. The restleaness and somufence often alternate early in the case, though the former generally predominutes and soon passes into delirium, which is usually violent. When in this condition the child solden recognises may one, and either refuses to answer questions, or answers incoherently. In connection with the disorders of intelligence there exist also trismes, grinding of the teeth, subsolten tendinum, partial convulsive movements, stiffening of the extremities or trunk, retraction of the head, strahismus, contraction first and then dilutation of the pupils, and in some cases violent convulsions, followed by: deep come. Death sometimes occurs at this period. In other instances, the discuse continues longer, and other symptoms declare themselves. Vaniting generally course; constitution increases; the abdomen is retracted; headache is no lorger complained of; the fever matimum, but the pulse becomes irregular; the respiration is uneven and irregular, being sometimes more and at other times less frequent than natural; the face is discorted and extremely pule, or there may be a purple finds on the checks; an erathematous streak (toche promptique of Trousseau) may often be observed after drawing the finger lightly over the skin; the restlessness is excessive, and accompanied by subsulms, carphologia, or partial convalsive movements; the delimin, at first so violent us to make it necessary sometimes to hald the child in hel, subsides into a state of coma and collapse, in which general sensibility is obtunded, and special seasibility entinguished; the respiration becomes stertorous, and at length authyain, come, or a severe attack of convelsions terminates the scene,

The course of the disease is generally continuous. In very rare cases, boxever, occasional remissions occur, so that the child recovers its intelliperce for a short time, and recognite a persons around. The duration loss varied between a day and a helf and nine days.

When, on the other hand, a case of either form tends iswards recovery, the graver symptoms gradually satisfies. Convulsive movements or cerebral excitement lessen and are replaced by moderate supor, from which the child can be at least partially aroused. More or less complete parulysis of one side or of one member, irregularities in the popils, with or without strubinous, toxic muscular contractions, affections of the special ernes, as deafness or impaired vision, may persist for a number of days or even for several weeks. Gradually the expacity for taking food retarns, the above-mentioned nervous phenomens disappear, intelligence increates, and convalencence passes slowly into recovery, which may be complots or may be marred by the persistence of some defect of special sense.

We have observed several cases where severe and fully developed maningits, undertoolly of the simple non-infercular form, has reminated favorably as above described.

Dragousts.—The convulsive form may be confounded with the constall or symptomatic, and with the sympathetic convulsions of children. The mistake may generally be avoided by attention to the fellowing points. In essential convulsions, the attacks are usually less violent, selfons had more than a few moments, occur from some evident causes, and do not rouge after. When they have caused, the child generally soon regains its consciousness and health, or exhibits slight drawstoon, or demagement of movement for a short time only. In such cases the requiration is not permanently accelerated, as in convulsive meningitis; the pulse, if it has been to record in frequency, noon falls to the natural standard, and special senstellity remains undisturbed.

It is to be distinguished from sympathetic convulsions by the characters, just described, aided by a reference to the disease which may have caused the attack of oclampsia, and which may be one of the emptice fevers, entersis, indigestion, paramonia, or any other neute affection. In some instances, however, the distinction cannot be made except by attention to the progress of the attack.

The phrenitic form any be exclosured with intercular meningitis, with congestion of the brain, or with the early stage of the cruptive forms. The distinction between it and intercular meningine has already been considered under the head of the latter disease.

It is sometimes difficult, as printed out by Rilliet, to distinguish between simple memogitis and cerebral congrution and partial exceptablitis.

In competion, however, there is not the same increas headache, the febrile movement is not so marked, vomiting is smally about, and the development of delinium or come, or of convulsive or paralytic symptoms is more sudden or even instantaneous.

Partial encephalitis is even more more in children than simple nongitis. It may be distinguished from the fune by the few severity of the brudache, by the less marked deligions, by the comparative infrequency of vomiting, and by the less activity of the febrile movement, and the nove gradual course of the case in exceptablis.

Severe or malignant searlation in its stage of invasion may stimulate meningitis, but can be readily distinguished by attention to the remarkable elevation of temperature and rapidity of the pulse, to the learnly mated torque, and to the decided themst symptoms. Typical ferrer may also resemble simple meningitis in some respects, but can be recognised by its more gradual onset, by the course of the febrile action, by the tendency to broached irritation and to abdominal symptoms, and by the characteristic couption. It may happen, havever, that meningine develop-during the course of typical fever, in which case it is extremely difficult or impossible to determine its existence, unless an ophthalmoscopic examination can be made and reveals changes in the fundae of the gre.

PROGRESS.—The progress of simple meningitie is very grave, but much less hopeless than in the tabercular form. M. Billies (i.e., oi.) eiter several instances of recovery, but states that death is much the met frequent termination.

TERREMENT.-It must be evident, it some to us, that but link depen-

dence can or ought to be placed on any but prompt and powerful antiphlogistic treatment. Depletion, therefore, secretary, cold applications to the local, forestices, countrivirgitants, and the most rigid diet, ought to be employed from as early a period as possible.

If there is any case, excepting these in which renssection is indicated for the relief of mechanical engargement of the right heart, when general bleeding would sower to be preferable to local depletion, must smale meningine in a vigorous child may be cited as such. We are not prepared, therefore, to discountenance its performance even in very young children, although in our own practice we have relied upon the application of leeches to the temples or behind the care. We may remark that MM. Rilliet and Barther object to the application of feeches to the land, and propose that they should be placed rather about the arms so on the inferior extremities. The quantity of blood to be drawn must depend upon the age and constitution of the subject, and the violence of the attack, in some measure. It should always, however, be large, as much or more, we think, than is necessary in any other of the neste affections of childhool. In a child two years old, of good constitution, from two to fear ounces would not be too much at first, and should the symptoms not moderate in six or right hours, as much more may be taken. We are disposed to helieve that in such a disease as this, bleeding is by far the most powerful reasely, and it is perhaps the only one which offers us any real chance of success, at least in those rapid cases in which extensive layers of pas and false membranes are found on the surface of the benin, in the pla moter, or in the enhancehoold tissue, in from two days and a half to three or four days after the commencement of the disease,

The application of cold to the head constitutes another must efficient remedy in inflammations of the brain and its membranes. These means may consist of a bladder containing water and pounded for, which is perhaps the most convenient and powerful, of cloths wrong out of iced or very cold water, to be constantly renowed, of cold affenous upon the lead, or fastly, of irrigation as recommended by M. Guereant, and described in the article on subsecular meningitis. Perguties are often emplayed very freely in this disease, with the view of producing a decided revulsion upon the gastro-intestinal mucous membrane. We would, how, ever, advise castion in their administration, lest exceedive irritation of that membrane be produced, with consequent derangement of dispotion. If there is reason to suspect the presence of undigested or irritating matters in the alimentary canal, a dose of caster oil, elevate of magnesia, or rhoburb may be given. But the method we prefer is to give caloned in small and frequently repeated does until the bowels are moved, and afterwards to continue it in still smaller doses, given at larger intervals, in order to secure its specific influence on the inflummation.

Some writers also recommend very highly the use of mercurial intraction. Vogel (op. cit., p. 361) states that a mercurial treatment is decidedly effectual, and adds that the only two children he has seen retorer from this disease were treated exclusively with mercury, internally and externally. Robble of Patamian about impactionably, in one opinion, be given in full dome as soon as the caloned is suspended, or from the beginning in case this latter remedy is not amployed. The oridence in its facor, as tending to induce absorption of the exudation, seems very strong; and in our own measurable cases it was given after the first few days, during which rulented was administered; and continued until convalencence was fully established.

Ergot, as already mentioned in the article on toborcular meningitis, has recently been recommended strongly in both that and the simple form of the disease; and certainly, in the latter, its power of lessening hyperamia of the intracranial results indicates its ness in conjunction with judice of potassium.

Broadle of Potanism and broadle of solions are the most valuable solutions in the acute stage of this disease when marked symptoms of corolinal excitement or of a convolute tendency exist. The doses should be full and frequently repeated; as, for instance, at one year of age, from 3 to 5 grains every two or three hours.

Guater-irriteasts are useful as adjuvants to the more powerful remedies already indicated. During the first day or two they should consist chiefly of simploms and nan-tard positions, applied from time to time to the trenk und extremities. Authorities differ somewhat as to the effect of blotes, and us to the time at which they neglt to be applied. M. Valleis (ap. cit., t. ix, p. 187) opposes their employment in this affection as often injurious and still more frequently useless. We think the advice given by Dr. Abercrantie; as to their employment, is probably the most profest. This is, not to apply them in the early stage, but to wait until the active symptoms of the disease have been subdued. They may be applied to the head itself, to the suchs, or to the extremities. We believe that we have seen them meet metal when applied to the neck and inside of the culum of the logs. Nevertheless, there is his anthority in favor of their good effects when applied upon the bool itself.

M. Rilliet (fee etc.) recommends a vigorous revulsion upon the scalp arten the discuss has followed the suppression of an emption. He proposes with this view the employment of pastulation by crosse sil, and relate a case of recovery which followed this treatment under a most unfavorable train of symptoms. To make use of it the head must be first shared; from fifteen to twenty drops of the oil are then to be rubbed over the scalp with a glove four or six times a day. Before making the friction, the eyes of the patient must be covered with a band to prevent the introduction of any of the oil into them, as this would be not to occasion syntesynthesis. In the case reported by him, a considerable number of particles were produced in assenty-four hours, and in a few more been the emption was general, so that the head was covered with a kind of say of a fine vellow color.

ARTICLE III.

CEMERNAL CONCESTION.

CERTERAL CONSESTION implies a condition in which the bloods could be the brain contain an excessive quantity of blood. It occurs under the two forms of active congestion, where there is an increase in the amount of arterial blood, and of passive congestion, where the quantity of vences blood is excessive.

While it wanted be doubted that the amount of blood circulating in the brain is thus liable to vary, and that such variations are of frequent. occurrence, and are nitended with very important symptoms, it is difficult to determine the relative frequency of perefunt composition at different periods of life. Some authors of large experience assert that it is much more frequent in infancy and childhood than at my later period of The; and this opinion is supported by the extreme mobility of the circulation in early. life, and by the frequency in childhood of the symptoms that are usually attributed to congestion of the beain. Without desiring to dissent utungly from this opinion, it is important to remember that, in the first place, as poserted long uge by Rilliet and Bartley (Père edit., t. i. p. 649), the anatomical appearances of cerebral congestion are occasionally found in shildness dring of different diseases without buring presented any cerebral symptoms; and, again, that the symptoms of congestion of the brain may, in our opinion, be due sometimes to mere excitement and undue problets of the circulation, and in other cases to the irritation of the havin, caused by the surrulation through it of Wood vittated by the poleon of some of the acute specific diseases.

Cauran.—Active corgestion may occur during the process of destition, or may result from exposure to the sun, from falls or blows on the head, or fines excessive excitement or fixtigue in children who are predisposed to the affection. The couplent symptoms occurring at the onnet of the emptive fevers have been, by West and others, starilated to the development of intense cerebral congestion. We feel, however, that the nervous emptors just allocked to ought, most frequently at least, so be regarded us the result of the presence in the nervous centres of a diseased and viriated blood, rather than of congestion. That congestion does not always produce them is shown by the statement of Riflet and Barther (op. of., t. ii, p. 620) in regard to the corebral symptoms of starlet force, "that a more or less sanguine congestion (of the cerebrospinal apparatus) is the only alteration generally, for not observe found, and sumstimes the congestion is not more marked than in other diseases in which there had been no cerebral symptoms."

In reference to the cerebral symptome which less frequently occur in inflammations of important organs, us, for instance, passuments or enteroculitis, we are not yet in possession of sufficient facts to determine whether they result from reflex irritation, from the elevated temperature and acceleration of circulation, or from charges in the quantity of blood circulating through the brain. Probably all three of these elements take part in verying proportion in the production of such symptoms; we do not, therefore, feel at liberty to regard them, in the majority of cases, as netually depending on cerebral congretion.

Passive congestion results from such causes as offer an impediment to the reflex of the sensors bland from the brain. Among them may be mentioned the mechanical objection caused by the pressure of an emlarged rhymms gland, or of enlarged cervical or broaching glands, or by the partial or complete sections of a large vein or sum from the formation of a fibrinesis concretion (thrombods) in its cavity, or from the presure of a tumor upon its walls. Passive entgestion occurs also in affections which, like hosping-rough, are attended with violent puroxyans of cough, during which the return of remove blood from the brain is greatly impeded. Family it often appears that the state of feeble, langual circulation, depending upon some of pure air or of sufficient and conviding food, strongly predisposes to, or aroundly induces, this form of cerebral congestion.

Symptoms. Recognizing that everlend congestion may occur at the onset or during the course of various musts discusse, it is evident that the symptoms due to the congestion itself must frequently be complicated by those of the primary affection. We may, however, give the following brief should of the symptoms which may be attributed to the two forms of correlated congestion.

The order form annully appears unfalently, though it may be preceded for a few days by a state of indisposition, with irrindulity and posynheric, some fever, and a disordered state of the bowels generally, but not always consisting of constipation. The chief symptoms of the attack are great heat of the head, and complaints, in older children, of headache, inciderance of light and seems, nervousesse, with startings during sleep and twitchings of the muscles. The pulse is frequent, the carotide throb, and if the skull be still uncostfed the matrior footanelle is sense and presiment, or the brain is seen and felt to pulsate forcibly through it. If those symptoms be not relieved by appropriate treatment, or, in some cases, without any premonitory stage, the child may pass into a state of more less perfound support or come; or, on the other hand, an attack of partial or general contrabious may occur.

In process congretion the symptoms are upt to be less unblenly developed, but when marked they resemble in many respects those which we have described as indicators of the active form. There is, however, less febrile excitement, and the Force of the arterial pulsation and the prominence and tension of the formulable are notably less. Still there are mainly present great initiality, restless, dissurbed sleep, manuals twitchings, or even convulsions; or, on the other hand, deepening indifference to surrounding objects, resulting in profound stoper.

The decertion and reconstruction of these symptoms are very variable. If the automical condition present has been only one of great vascular ditension, and appropriate treatment is promptly employed, the threatening symptoms saluide in the course of two or three days. If, however, the emposition has been so extreme or has lasted so long us to lead to serous effacious or even to minute extravasations of blood, the symptoms may continue to despen in gravity until the fatal result occurs, or else the minute subsides but beaves behind it some evidence of injury to the braintieste in the form of more or less lasting purelysis. Occasionally, however, complete recovery taken place, contrary to all expectation, after the grave symptoms above described have continued but slightly modified for they or even weeks.

The diagonals of cerebral congestion must be based upon the symptoms above detailed, as well as upon the general considerations with which we perfixed this article. The reader is also referred to the remarks made under the head of diagonals in the article on simple meningitis. It is, of course, essential not only that the existence of excelusi congestion should be recognized, but also that the form in which it presents itself should be determined, as this has a most important bearing upon the treatment to be employed.

TREATHERT.—Acure corebral congestion is to be meaned like the first stage of simple maningitis, with callurries and purgative encursts, calentel, cald applications to the head, botton, revulsives, full doses of bromble of potnosium, low diet, and confinement to a cool dark chamber. We desire to lay particular emphasis upon the employment of bromide of potnosium, as its power of lessoning active congestion of the news-centres is established by very positive evidence. Ergot or belladoum, which exert a similar action, may be associated with it. If the symptoms do not promptly yield to these measures, and there is no special contra-inflication, we should recommend the use of local depletion by leveless or wet sups to the temples or some part of the bend.

In the treatment of the power form, particular astention must be given to the relief ne removal of the primary came. Unfortunately, however, in many instances this is not possible. The trepost symptoms themselves must be promptly treated by cold applications to the head, by series revulsion, by strict attention to the diet and the state of the bowels. If great danger exists, and the nature of the cause and the condition of the child justify it, mild local depletion may be continuely employed. If, on the other hand, the case be associated with enfectbed matrition, it may be necessary to employ quittin, minuscia, as mutrishing a diet as can be digested, and small amounts of stimulus.

If the congestion terminate in extravacation, the treatment for this condition and the paralytic symptoms which may result must be such as in recommended under the head of corotral bemorrhage.

ARTICLE IV.

CREEREAL MEROSERRAGE.

We shall consider homorrhage of the brain under two heads, that of the substance, and that of the membranes; the former is noully designated as carebral, and the latter as meringral apoplexy. Both these forms of hemorrhage are of rare occurrence in shildhood compared with other diseases of the brain, and with their frequency furing adult life and old age. Of the two kinds, that of the memiages is the more common.

Directions: Fraquences: Forms.—By cerebral apoplexy or bemerrings is understood in efficient of blood into the substance of the busin. By mesogral apoplexy or homorrhage is understood in effusion of blood between the dark matter and remains, into the cavity of the aracteried membrane, bemorth the aracteried, or in the meshes of the pla uniter. Cerebral hemorrhage is a rare affection in childhood, while membrane apoplexy is of more frequent accurrance. Billiet and Burthes met with only eight cases of the former in their extensive experience, and with eighteen cases of the latter. We have cornelves met with three cases of hemorrhage into the substance of the brain, and with several of memiageal apoplexy.

Hemorrhage into the substance of the brain occurs in two different forms: one in which the effected blood is contained in a cavity-caused by a becention of the tiene of the organ, and designated apoplexy in a cavity; and the other in which the blood is effused in a unbisonle of little points

of different sizes, and designated rapillary apoplexy.

In addition to this, as in a remarkable case published by Dr. Dulbe (Philodo. Mol. Times, July 23d, 1876), the hemorrhage may occur into

the ventricles of the brain, completely filling these cavities.

In meningeal beautrhage the blood may, as we have stated, he efficied between the dama mater and the hour. This form, however, is very rare, so core, indeed, that several writers dray its existence. It is proved, however, to have occurred, by a case reported by MM. Billist and Bartiers, which is the only one they have met with. In by for the most consecform of the discuss, the blood compes into the cavity of the numbered membrane, though in sure instances it is efficied beneath or in the nester of the pin mater.

Carrent.—The causes of intracemental hemorphage, which appear to be reach the same in both forms of the affection, are rather obscure. In new-born infinite, hemorphage may ensure upon the intense congestion of the transit and its meninges occurring during sweet and prolonged labors. Again it is common to find power or few intracemental benomings, either correlated or meningeal, in children who have died from tetures measurement a result to be explained by the intense passive congestion occurring during the stage of tennie rigidity.

The causes of occebral hemorrhage are very obscure, to much to, indeed, that some writers have not attempted to ascertain them. They ap-

pear to be the some in both forms of the affection. Amongst the ascribel comes are the midden disappearance of emptions of the scalp, sho served in two cases by MM. Billiet and Bartley, in one of which this effect is stated to have been produced suddenly by medical treatment, while in the other it followed the application of positives to a favous cruption upon the same part. This cause mint, however, it appears to us, he regarded as purely illusory. The disease is stated by M. Legendre to have followed in core case a violent fit of anger. It is east also to have been produced by various causes which acted as impediments to the circulation. The obtacle may be situated within or exterior to the counting. To the first class belong cases in which the sinuses and large venous trunks of the head have been found obstructed by cournly of blood, or by the pressure of temors, generally of a tohercular nature; to the latter, those in which there is intense engorgement of the superior cara produced, as in prolonged paroxyears of hooping-cough, or in obsernative cardine disease, or where there is compression of this vessel by enlarged and unfercular brouchial glands. Another came is thought to be the existence of confirmed cucliexia and general debility from any discussed condition whatever, in which the blood having become this and lost its plasticity, escapes from the vessels with great facility. This last condition is one which almost always exists in connection with the causes cited as acting through the agency of obstruction to the circulation, and tends of course to augment their disagreous effects. Occasionally, also, assessions of the cerebral arteries, especially of the middle cerebrals, occur at an early age (several cases are on record at the age of 14 years), and by the rapture of the one give rise to excessive and rapidly fatal cerebral hemorrhage.

We have not with one case of extensive homorphage into the left corpus strictum and adjoining tions in a boy of 13, oridintly connected with advanced granular degeneration of the hidneys, resulting from a previous attack of nonlating.

In some instances the hemorrhage occurs in the ben'ithiest and most vigorous constitutions, and cannot be accounted for in any way.

It appears that meningeal apoplexy is mant frequently met with in very young children, according to MM. Billiet and Barthez, between the ages of one and two and a half years, whilst M. Legendre did not meet with a single case after three years of age in 248 autopoes. Cerebral and sentricular hemorrhage, on the coursery, are much more common after three years of age than before, which is just the reverse of the law in regard to meningeal efficien.

Avaronical Liescon.—The description of the lesions of hemorrhage into the substance of the brain need not detain in long, for they are much the same as those observed in the adult. When the blood is efficied into cavities (apoplexy in cavities), the latter are usually small in size, soldom exceeding from one to two-thirds of an inch in diameter, though in rare cases they have been found much larger. The cavity is formed by a laceration of the substance of the brain, and is filled with soft, dark coughla, or sometimes with fluid blood; the walls of the cavity comiss sometimes of the substance of the brain, which may be of a rosy color and natural con-

sistence, or yellowish and softened, while in other instances they are formed of more or less masserous points of capillary apoplexy. The capillary form of effacion occurs in the shape of a number of points, scarcely so large as the head of a small pin, and of a dark or brownish color, which contrasts strengly with that of the cerebral times. These points evidently consist of true cougals, which are cometimes surrounded by small yellowish arcolar. The substance of the brain around the effusion is either white, firm, and perfectly healthy, as softened, and of a whitish, reddish, or yellowish color. The capillary effusions are generally limited within a space of from a third of an irich to an inch and a half in size, but they have been found scattered over a large portion of the hemispheres.

Both forms of hemserlangs are much more common in the corelector than searchellure, and occur more frequently on the left than right side. In addition to the compains effusion there is generally considerable congention of the pin mater, of the venous sinuses, or of the substance of the brain itself.

In describing the lexions of meningeal apoplexy, we shall confine our remarks to the efficient which occurs into the entity of the arachnoid, this being, as we have already remarked, by for the most frequent form of the disease.

The appearances presented by the cavity of the arachroid into which the officien has taken place very greatly in different cases, according to the age of the child, the quantity of the hemorelage, and the period of time which may have chapsed between the accident and the death of the patiest. It is very measures to find pure liquid blood, though this has been met with. In the case published by De. Delles (fac. ed.), which rea corred at the age of six months, the lateral ventracles were filled expaplendy with firm and partly organized clots; a large firm clot filled the third restricts. The surrounding lemin tissue was deeply stained, but was not incerated. In most instances, there is a bloody serum mixed with this, redaish cougals, contained in a soft and very delience meanbeans thing the internal surface of the araclassid. Sometimes the effusion is thin, limpid, and more on less yellowish in color, while at other times it is thick and brownish, or chocolste-colored. In some part cases it is perfectly transparent and colorless. The fluid, in whatever state it exists, appears to be the result of transformations undergone by the efficed blood. The selid portion of the blood or clot is frend elder in the condition of more or less recent coagula, or changed late fide membranes, which sometimes resemble very closely the arachesid itself, and sensitizes a true forces membrane. The roughly are found in the form of this membranes, varying between our or two lines in thickness, and an inch and a half or two inches in size. They are thickest generally in the centre, where they measure between a fifth of a line and two lines, and are brownish or greenish in color, and of variable consistence, according to their age. These coagula may exist upon any portion of the brain, but, according to MM. Rilliet and Barthez, are most frequently met with upon ire courses surface.

The cougaln just referred to undergo in some immances a curious change.

of which we shall give a short description. In the course of time the fibrinous portions of the blood are deposited upon the internal surfaces of the carity of the arachavid, in the form of a new membrane. When death occurs soon after the smet of the attack, the parietal layer of the grachnoid is found to be completely liped with this membraniform production. whilst the viscensi or cerebral large is covered by it only in certain points. When the case has lasted a longer time, on the contrary, the visceral as well us the parietal layer of the ameliacid may be covered with the new production, and when this Imprens there is formed a true sac or evet, desc titute of opening, which lines the whole interior of the arachroid, and contains within its excity bloody serum and congula. At first this new membrane is reddish in color, elastic, and of a stronger testure than might be supposed from its apparent thinness and softness. Its thickness is generally about a teach of a line. At a later persol the walls of the cyst become to thin and transparent that they have been mistaken for the neachnoid itself. They differ, however, from the latter in being rather less. transporent and thin, and particularly in the circumstance of presenting numerous suscelar arborizations. When death occurs at this stage, which M. Legendre (whose description we chiefly follow) calls the second period, or that of complete organization of the cyst, the external surface of the latter is found to adhere intimately to the parietal portion of the ataclinoid perabrane, by very delicate cellular tissue, though not with as much force but that it may be detached by traction. The internal portion of the new memberne, on the contrary, which is intricated by the amount of the arachnoid tissue, is very alightly adherent to the layer of that membrane covering the brain.

So long as the cyst formed by the new membrane, or, as it is called by MM. Billiet and Bartley, the pseudo-proclossid membrane, contains an amount of fluid sufficient to keep its surfaces sequented, its cavity is single. When, on the contrary, the walls of the eyer have come into contact, either because of the partial absorption of the contained fluid, or because the fluid has accumulated at the fowest points, or wherever there is the least resistance, the cavity becomes multilocular in consequence of the cohesion of its walls at certain points.

The size of the cyal saries exceedingly. Sometimes it covers the prenter part of the convex surface of one hemisphere, sometimes the whole, while in other instances it extends to the base, forming in that case a nearly complete shell for the whole brain. The quantity of fluid varies in different cases. Sometimes it amounts only to a few large spondfuls; in others, to the or two, or eight or nine cances; in one case observed by MM. Rilliet and Barthes there was upwards of a pint on each side, or more than a quart in all. In most instances the hemorrhage occurs into both lafters of the aracknoid numbrane, so that there is a cyal for each hemisphere. More rarely it seems only on one side.

In the second stage, and when the effosion is very large, which rarely lappens except in young children, and prior to confication of the fentanelles or antures, the lesion constitutes a form of chronic external hydrocephalm, and the symptoms are such as will be detailed under the head of this latter disease. The vanit of the granium is enlarged by the innatural prominence of the frontal and parietal bosses; the samues are more open than usual, and the anterior footnable is distended and protalerant. When the effusion occurs thus early in life before complete conficution of the skull, the tenin does not appear compressed or flattened, as it does when the disease occurs at a later period.

The visceral portion of the arachaeid is often thickened, spaque, and more resisting than antural. The pin moter is frequently infiltrated with a good deal of secosity, which constitues has a gelatinous appearance. When death has occurred in the first sings of the disease, the brain usually presents signs of hyperemia. The veins on the surface of the farmispheres are enlarged, the cortical substance is of a bright rose-gray color, and the medallary portion is detted over with deeps of blood. Sometimes the cellulus substance beneath the arachaeid is slightly infiltrated with scrosity, at other times not. The ventricles contain a very small quantity of fluid.

The exact announced came of the cerebral hemorrhage in children is still subject to some doubt. It appears probable that it usually results from increase determination of blood to the head, or from extreme passive congestion, which lead to the rupture of vessels so minute as to escape notice, or possibly in some cases to the transmittion of blood through the capillary walls without actual rupture. We are not aware that any careful microscopic examination has yet been made of the condition of the walls of the vessels in such cases. In some rare instances, however, as in one witnessed by M. Legendre, the effusion is the result of the rupture of a vessel of some size. In the case observed by him, death took place in turder bears from the attack, and the left hemisphere was found sovered with a layer of congulated blood, which had escaped from a ruptured win. (Bibliots, she Mist. Proc., b. vi., p. 192.)

STRETONS: DURATION. The symptoms of Asservings into the autotonos of the broin in the child are, as a general rule, extremely obscure and ascertain, though in some few cases that have been observed they were as characteristic as those which occur in adults. In obscure cases the chief symptoms that have been noticed were restlesions, defiring, leadacks, violent fever, grinding of the teeth, and, after a time, complete abelitanof the intelligence, fixity of the eyes, invariable dilatation of the papers, steriorous respiration, and general insensibility. Of three cases reported by M. Valleix (Climpsedes Mol. des Enf.), the names of the disorder was easily diagnosticated in one by the existence of complete beniplegia, while in the two others the only nurled symptom was entire immedility. The only certain symptom of the disease, therefore, would be a sudden attack of hemiplegia, either as the primary symptom, or following come or onevalsions, and lasting for at least several days. An attack of general paralysis would not be by any means so certain, as this may exist it seeeral other discuses of childhood,

In a case which came under our charge, we believe the attack to have been one of apoplexy of this kind. Case.—A girl, two years and a half old, apparently in the enjoyment of excellent bealth, was realized, and without ascertainable course, structed with varient general convalutes and entire impushbility, which hasted with very slight remissions of the convalute movements, but without any return of consciousness, for twelve hours. At the end of that time the controllions crossed entirely, and the very soon regarded for consciousness, remaining merely powerly and languard. She was, however, completely beniphego on the left side, so that she could neither size in fed one turn towards the right side. The paralysis diminished rapidly, but regularly, so that at the end of three days she could six up in bod, and in a few weeks was perfectly well. The child remained well, with the exception of rather unusual excitability, and some prevalunces of temper, for three years, when six-died of neatist fever. No natural could be made.

The obscurity which exists in these cases will be clearly understood by any one who will read two examples given by Dy. West (i.e., etc., p. 1062).

With a short quotation from the work of MM. Riffert and Barther we shall pass on to the subject of meminged apoplexy. These authors remark (op. 10%, t. ii, p. 54), in speaking of this affection, that "cerebral symptoms have been observed to exist, but of so unusual a character, and so different from what have been assigned by writers to apoplexy, that they could not lead to a diagnosis of the disease."

We shall describe the symptoms of the meninged form of hemorrhage under two heads (first, as they present themselves in the acute, and, second, as they occur in the abrunic or second stage of the affection.

Unfortunately the symptoms of the acute or first stage are not much more certain and distinct than those of cerebral homogroupe. The disease may begin with fover and some convulsive movements, or, as happened in a case reported by M. Valleix, with violent general convulsions. Vomiting sensetimes occurs at the beginning, but is metally very slight. It is difficult to know whether bendazle exists or not at the early age at which this disease commonly occurs. The consulsive movements generally affect. particularly the eyes, and are followed by some degree of strabionus. The appealse is last from the first; the thirst is moderate; there is nocountination. Soon after the symptoms just described, permanent exampletions of the hands and feet appear, which are followed by arracks of tonic or clouic convulsions, during which sensibility and intelligence are about ished. Between the attacks of convulsions there is somnolenes, which though slight at first, becomes more marked as the case goes on. The attacks of convulsions become more and more frequent as the case progreeces, until at last they are nearly constant. The tonic convolutions affect both the limbs and trunk, but particularly the former, whilst the elonic spanus occupy sometimes one side of the body, sometimes the upper extremity alone, and at other times the whole body, has even then are usually stronger on one side thin on the other. Paralysis is rarely national in the disease; it occurred only in one out of nine cases observed by M. Legender, and in one out of seventeen observed by MM. Rillies and Bartles.

Dr. West remarks (p. 1961): "The absence of paralytic symptoms, however, is not the sole cause of the absorving of these cases, but the indi-

entions of cerebral disturbance, by which they are attended, vary greatly in kind as in degree. The mobiles occurrence of violent convulsions and their frequent return, alternating with spannedic contraction of the diagree and toes in the intervals, appear to be the most frequent indications of the efficient of blood upon the surface of the brain. I need not say, however, that such symptoms, taken alone, would by no means justify you in inferring that an efficient had taken place." Dr. West adverts particularly to the fact that apoplexy in the child is especially upt to occur in these who are weakly and feeble, and gives to this form of the disease the appellacion of the outlestic form of cerebral benoughper.

It must be remembered that in cases of valendar disease of the hear, embolism of one of the cerebral arteries may seem from the detackment of a fragment of a regetation. We have abserved this arcident in a young girl, eight years of age, where the symptoms which murked the cornerace of the unbelian were brief unconsciousness, followed by complete left-aided sudden temiplegm. The diagnosts may be made in these care come by the detection of the physical signs of organic disease of the heart, and by the tent severe cerebral symptoms which, as a rule, attend in. The hemiplegia which follows embolism may be purpose complete. In our cases it persisted, with contraction of the pumpyed members, until death.

The chronic form presents must of the symptoms which unit in acquired chronic hydrocophalus from serous effusion into the ventricles. The emission is very large in proportion to the face; the satures are not onited; there is strabismus, with distanton of the pupils; the sense of sight is generally but not always retained; the face loses its expression; if the child was ald enough at the moment of the nutuck to show signs of intelligence, the latter are found to distantsh rather than increase, and emetures they are lost entirely, as the sire of the head sugments; and the child is upt to rather load cries, particularly during the night. The meaneous sensitility is in general neither lost nor distantshed. The power of motion usually remains, though it was entirely lost in one case. The speciate and thirst persist.

The shootion of corebral apoplexy is very irregular. In one case quoted by MM. Billiet and Barther, it was a quarter of an boars in another, an boars in a third, forty-eight days; and in one reported by M. Valleix, in a very young infant, recovery was nearly perfect in a little less than two months, when the child was seized with precursors and died.

The duration of meningual apoplexy is also irregular. According to M. Logendre, all the recent cases seen by him in the Chibbren's Hospital, ded in from eight to twelve days, apparently nather from intercurrent diseases than from the primary affection loself, whilst cases occurring in subjects placed in better hygienic conditions, and not attacked with intercurrent affections, passed into the occurs or hydrocephalic range of the disease. The second stage lasted, according to the same author, in the four cases which he witnessed, from eight to thirry months, and then death was the result, not of cerebral symptoms, but of complications affecting the thoracourgean.

DESCROSES....The diagnosis of corebial hemorrhage is, as we have already stated, very difficult, unless hemiplegia exist. When the case commences, as it often does, with convulsions or with inflammatory symptoms, it is often impossible to distinguish it from some or inhercular disease of the brain.

The diagnosis of meningeal hemorrhage is also very often extremely difficult. Not infrequently it occurs in the course of other diseases, and in then entirely latent. In acute, primary cases, the most important and distinctive symptoms are the early ago of the subjects, between one and three years generally; the violent fever from the commencement, marked by full, frequent, and repolar pulse; the absence of constipation; the frequency of the convulsive attacks, and particularly the permanent contraction with rigidity of the feet and hands.

The diagnosis between the form of hydrocephalus which follows meningeal apoplexy, and ventricular scross hydrocephalus, is exceedingly obscure. The only circumstances which seem to have any real value are the scate communication of the disease with the symptoms above detailed, and the early age of the patient. MM. Billiet and Barther state that they have never known a child of two years old, or younger, to die of ventricular serous hydrocephalus from tumors, whether tabercular or not, of the brain; in all such cases the effusion has been the result of a homorrhage.

Processers.—The prognosis of both forms of the discuse is very grave, but it is impossible to ascertain it with any certainty, so long as the symptomatology of the two affections is so obscure as we have found it to be. This excellent betweenage is susceptible of cure, however, is proved by the case reported by M. Valletx, already referred to, in which the child had nearly recovered, when it was seized with another disease which desarroyed it. Recovery from meningeal apoplexy is certainly extremely rate; we believe, inserver, that we have uset with at least one case in which this affection terminated favorably.

TREATMENT.—The treatment must depend on the diagnosis and the special character of the symptoms is each case. In a stidlen and severe attack, occurring in a strong and hearty child, in which the symptoms of congestion of the brain are strongly marked, and where we are not yet certain that armal hemorlage has taken place, we should immediately reserve to a general or local bloodletting. It was formerly continuely employ renewation in all such cases, but we believe that equal relief can be obtained by fronty cupping or leaching the back of the neck.

When, however, we have every reason to believe that blood has been efficied, either in the membranes or into the substance of the brain, it is evident that bloodlesting can produce but little effect, and that only in reducing the general fulness of the coroleal vessels. In such cases we should certainly limit ourselves to the application of a few out caps or leveles to the nucles, if are blood at all is to be withdrawn.

It must be further remarked, however, that in many cases of cerebral or meningval apoplexy, depletion is say form in entirely contra-indicated; since, as has already been stated, the effection of blood occurs frequently in feeble and weakly children, and either in the course of some neutr or chronic disease, or as a consequence of previous diseases which have exhausted the forces of the constitution and induced a state of dysermin and diffusions of the blood. In such cases as these it is clear that the only classes of recovery must depend upon maintaining the system in perfect rest, avoiding any perturbation or depressing measures, and endomining to support the tital powers till reaction occurs, and an opportunity for the absorption of the effected blood is occured.

If there is undue heat of the head, cold applications should be immediately sends to it, either by wet cloths, the ice bladder, or by cold affairs. At the same time, if there is reason to suspect the presence of andigented or irritating matters in the alimentary count, a moderately active purgative dose should be relativistered.

Counter-treitants are always useful adjuvents to the remedies already mentioned. They should consist at first of mustant plasters applied to the extremities, and shifted from place to place. When the severe symptoms do not yield after some hours, it may be well to apply a blider to the sape of the neck.

The diet must be very strict, and should consist only of barley or arrow, root-trader, for a few days.

The temperature of the room should be loopt cool; and the child should be placed with the head and trunk tomewhat circuled, and kept profoundly quiet.

For the paralysis which follows apoplexy in children, we believe that the most important, and indeed the only treatment necessary, is attention to the general health of the patient, in order to give to moves time and opportunity to effect the absorption of the clot which has been thrown our into the submance of the brain, or into the cavity of the antehnol nenbrans. This process may, however, be aided and haitened by the prolonged administration of iodide of potassium with the iodide of less. In cases of meningeal apoplexy, when the disease assumes the chronic form, recasioning the kind of brilescephalus we have described, there is little more to be done than to uttend to the general health of the child, and is enderstor to promote absorption of the fluid by the internal administration of distretion, and the preparations of indice. It has been proposed also to get rid of the fluid by tapping; as has been done in congenital hydroocylulus, and it is indeed in cases of the form we are now considering, when the field is entirely external to the brain, and where us malformtion or organic disease of the beain exists, that this operation has been fouril most successful. (See trestment of chronic hydrocephalus.)

ARTICLE V.

CHRONIC HYDROCEPHALES.

Thus term is applied to an affection characterized by an executive attenuation of screen fluid, either within the ventracles of the brain or the sac of the arachnoid.

The names internal and external have also been applied to it, in accordance with the position of the fluid: the former being given to those cases where the ventricles are the sent of the mechid collection, and the latter indicating that the fluid has accumulated in the cavity of the arachasid and consequently surrounds the exterior of the hour. Chronic hydrocephalus may sither be congenial or acquired, the latter variety presenting the most interest in a practical point of view, since congenital hydrocephalus is usually associated with some multionnation of the brain which renders extra-ateriae life almost impossible.

In either form it is a comparatively care disease in this city. Our more recent experience, however, has furnished as with numerous oppor-

turities for studying its symptoms, treatment and pushalogy.

Mounts Appearances. There are unleed few discuss in which it is of more importance to correctly establish the exact nature of the morbid process and the resulting lesions, since, as we shall see in a later part of this discussion, questions of the utmost practical value bings upon the determination.

Internal Hydrocyphalia. In this confision the amount of fluid is often very large, and varies from half a pint or a pint, to even as much as a gallon. Tronsoran mentions a case where the fluid weighed 30 pounds, and Frank one in which it weighed 50 years la. The formation of this accumulation being gradual, the carities of the brain accommedies themselves to it, the syntricles become distended, and the communications between their cavities are all enlarged; and occasionally the septem beidum is perforated. This discension is usually most murked in the lateral ventricles. The hemispheres of the brain yield to the presents of the increasing collection in the ventricles; their convolutions are unfolded and flatneed, so that the interval between them is only marked by a sinuser shallow groove, and the hemispheres are so thinned out as to form a layer. not exceeding a few lines in thickness. It is not unusual, however, even When the distension of the brain has peaceoled in this extreme degree, to be able to trace the cineritions and white layers, preserving their normal relations. The consistence of the expanded brain-substance varies in different cases; usually, however, it remains normal, or is even increased, though in some cases it has been found so roft in to you upon the dightest fraction. The structures at the base of the brain present the same changes in comblence.

One of the most important questions in this relation, as bearing upon the causation of the affection, concerns the condition of the lining memlement of the centrales.

The analogy of all other serous membranes would lead as to infor that in those cases where no mechanical obstruction to the circulation exists, such as a tabercular namer pressing upon the statues of the brain, we should fook for the cases of the serous accumulation in a merbid scale of the lining membrane of the ventricles. This view is fully confirmed by the study of fatal cases of internal hydrocephalus, since in many cases this membrane is found much thickneed, and either softened or roughered and granular. The granular condition of the membrane presents many degrees:

in some cases it is merely a slight irregularity of the surface, while in others there is an anexenness as marked as that of shagreen, or even a formation of granules, which, at times, assume anothers of an inch in distance, or even become distinctly polaricalated.

Occasionally, a false membrane is found living one or both ventrates, as the result of the chronic inflammation of the lining membrane of those

carities.

Even when the symptoms of hydrocephalus have not appeared until some time after birth, the brain may be found to present positive evidences of congenital mulformation, in the returned development of some of the structures at its base.

The svine of Gales and sinuses of the dura more are qually found in a healthy state, with their exciters quite five; a fart which is of importance in considering the mode of production of internal hydrocephalus.

In arternal hydrocophalus, the collection of find occurs in the air of the ameliacid, or in a pseudo-cyst resulting from the transformation of a blood-clot, as described in our remarks on meningeal apoplexy; the brain is separated from the cranial rank and compressed against the base of the skull, as the leng is forced back against the spiral column by the find of hydrotheras.

The superior cerebral veins, passing from the surface of the brain to the longitudinal sinus, traverse the fluid, and at times are so much stretched as to raise the surface of the brain into points.

Excepting in cases, however, where the disease is congenital and coincident with some original molformation of the brain, there is no absolute diminution in the size of this organ.

The character of the fluid varies considerably in different cases, and

probably depends to a great extent upon the cause.

In an analysis by Spengler of the fluid evacuated in a case of hydrocephalus by paneture, the fluid was clear and colorless; specific gravity 1010, of soid reaction, and contained no albumen. It also contained chlorides and phosphates of sola and potassa, but no sulphotes. It appears, therefore, in such cases as this, that the fluid is not the result of inflatamation, but rather due to a possive dropsy. It is, we believe, especially in cases of external hydrocephalus, where the fluid results from the transformation of a tanguineous effusion, that it possesses these characters.

On the other hand, the fluid frequently contains a large amount of organic matter, and closely resembles the effected in pleurisy or pericarditle. Thus, in a case reported by Battersby, which was tapped eight times, the fluid always contained varying, and semetimes very large, proportion of albument.

Causer of Internal Hydrocyskolon.—The opinions of the highest authorities and most experienced observors still differ widely upon this important point.

We have alloded to the fact that not unfrequently the besis is found to present evidences of coagonital mulformation, and this fact has led to the opinion that internal hydrocephalus is almost invariably the effect of avrested development of the brain. CAUSES, 551

Billiet and Barther place the effusion in this affection in the class of pussion dropsies, and express their belief that most frequently the came of internal hydrocephales is to be found in compression of the veins of Galen or ventricular veins, caused by the development of a tumor in the central easity, and usually in the loites of the cerebrans.

The unforestable influence which either of these views would have upon the processis and treatment of this disease is of course evident.

On the other hand, however, the epision is advanced that the startingpoint of internal hydrocephalus is, in fact, a morbid condition of the lining members of the ventricles.

We have briefly described the appearances of this membrane which have now been observed in numerous well authenticated cases of internal hydroexplaint, and which plainly indicate the pro-existence of a chronic inflammation so that we see led to believe that in a certain number of cases, at least, the efficient is due to a slow inflammatory action in the lining memhrane of the ventricles. Those cases in which those appearances have been found associated with returnled development of the brain, may be readily explained upon the supposition that the inflammation has been excited at a more or less advanced period of intra-uterine life, and that the resulting effusion has so compressed the structures at the base of the brain as to protent their normal development. We may add that many eminest authorities, as Transonau, now adhere to this view.

In a very interesting case of this form which we have lately had under observation, the mather, a very intelligent and healthy woman, had quite a severe full about the fourth month of pregnancy. In addition to this, however, she lost a favorite brother-in-law from a violent attack of cerebrospind meningitis about the same time. She nursed him constantly during his illness, and was very deeply impressed with the annatural appearance of his face and load, which had been shared. This became so fixed an impression that more than once, between the time of his death and the high of her child, she said it would not be stronge if something were to prove using about the body's load. We attributed the hydrocophulus which did actually develop in her infant to inflammatory changes, perhaps induced by the full; but the powerful maternal impression above neutional certainly constituted a curious coincidence.

In cases, however, where the effusion into the centricles depends upon the development of a number in the cranial cavity, the growth will usually be found to occupy the cerebral lobes in such a manner as to compress the veins of Galen, which pass along the under surface of the corpus collocum, and are indeed the only true centricular veins.

The causes of external hydrocopholos are perhaps loss obsence and uncertain than those of the internal form.

In some cases, the effusion in the sac of the arreduced is evidently dec to a rupture of some portion of a brain distended by accommission of fluid in the ventricles, and house is morely a requel of internal hydrocephalus.

According to the able investigations of Legendre, and Rilliet and Basther, one of the most frequent causes of external hydrosophalus is homorthap into the arachaeid space; the effised bleed undergoing changes which result is the presence of large quantities of clear fluid, as described at length in our remarks on menungeal apoplexy. We have allosed to the fact that in many cases of external hydroexphalus the diminsion in size of the besin is comparative rather than real; but there are instances where this form of the discuss is found associated with malformation of the brain, which appears as a small, misshapen mass, present against the anterior part of the base of the shall. In such cases, it appears as though the fluid were poured out to fill up the cases in the shall and atrophied brain. It is also possible that these conditions may be produced by the occurrence of beacouchage into the arachaeid space during immountaries life, and before the brain had attained in normal development.

Supercost: Percent Approximent.—The immediate of the heal is one of the most striking symptoms of hydrocephalus. In many cours associated with strephy or retarded development of the bones of the fast and the rest of the body, this culargement appears even more mentarous than it is reality is. The diameters of the cruaium are, however, very much enlarged; cases being on record in which at the age of a few mochs the circumference of the head has been twenty-three inches, or men more.

The increase in the size of the head is not, however, invariably the earliest sign of the disease, being frequently proceded by marked symptoms of nervous disturbance, or of impaired matricies.

The lones of the cranial vanit which contribute to this enlargement are the frontal, the parietain, the occipital, and the squamous portion of the temporals. When the disease makes its appearance before the conficution of the satures and fontanelles has been completed, the gradual increase of the third separates these boxes more and more widely. The occipital how thus is pasted backwards, the parietals convered and backwards, the frontal upwards and forwards. The increase of the size of the head is this effected by the widering of the sugitted and coronal interes, and by enlargement of the auterior famouslis.

The displacement of the frontal bone gives rise to a marked prominent of the forchead, which everlangs the diminstive features; while at the same time the presents of the field degreeses in orbital plate into an oblique position, contracts the orbital space, and gives rise to the characteristic appearance of the eye, the globs being prominent but directed doutwards as as to be buried below the lower cyclid, which conceals almost the entire corners.

The membrane which covers in the enlarged autures is often distracted and preminent, or remains on the normal level. A distinct some of the traction is readily obtained by pulpating one of these spaces, and in some cases, principally in young infants, and where the collection is very large, the head is absolutely translacent. When life is prolonged, and the discase arrested, the ossification of the cranial vanit is effected by the divelopment of transcross supernumerary bones, or uses triquetra, is the membraness spaces. These little bones are consequently found in the hegest numbers in the coronal and arginal satures, where the deficiency is greatest and most wide. When, on the other hand, the dismon does not begin until the sutures have united and the fontanelles usefuel. It is note for the head to attain any very large size. In a few cases, however, as carring in children of even nine years of age, the satures have reopened under the continuous pressure, and the bones have been found separated as much as half an inch.

More usually, however, in such cases, the pressure seems to expend itself in this ming the cranial bases, which become reduced to more shalls of light, fragile compact base. Occasionally, so far from inducing this ning of the hores, actual hypertraphy occurs, and the bases of the cranial wall acquire an unusual thickness, and at the same time are dense and inducated.

The early symptoms of the disease vary much. When it is outgestful, there are nearly always evidences of cerebral disturbance either from the date of birth, or appearing within a few days. These symptoms are occasionally elight, consisting merely in an unnutural expression, with oscillation of the eyes or situhisness; or, on the other hand, there may be attacks of convolutions frequently repeated.

Three symptoms speedily become associated with enlargement of the head and the elementeristic alteration of physiogenmy. When the discum is strictly sequired, the early symptoms are even more turied. In one set of cases they are show of hemsorrhage into the arachacid; in another the evidences of inflammation of the serous living of the sentricles, of some or less sente character, are present; whilst in numerous cases the only symptoms which precede the enlargement of the head are those of failing patricion.

Usually the supers of children suffering with this affection is tranquil, or they may even present a certain unantural gravity and upothy of expression.

Covered Symptoms.—At times the intelligence of the child, though perhaps prorty developed, remains intact, and there is no marked corebral disturbance.

In other cases, however, the advance of the disease is attended with a gradual failure of the intelligence, and impairment of the special senses, and especially of rision.

In addition to the displacement of the globes of the eyes and alterations in the pupils already mentioned, the accumulation of fluid rapidly rauses abstraction to the return of renous blood through the sinuses, so that even at an early stage ophthalmoscopic examination shows marked changes in the fundus of the eyes. These consist in increase in the number and size of the veins of the retims, with later scrous infiltration or near atrophy of the spelo papilla.

The pervous symptoms are at times much more marked; and there may be frequently recurring convaluins attacks, or, as West mentions having seen in several cases, spasmodic attacks of difficult breathing, with a crowing sound in impiration (larguginess stribules).

According to Billiet and Bartlers, the common consibility of the nurtice

is often impaired; and there may be more or less complete paralysis, or contraction with rigidity of the extremities.

It is, of course, difficult to estimate the amount of suffering experienced by the little perients; cedimarily it does not appear great, and indeed in some cases it has seemed chiefly due to the opposition offered by the cranial walls to the distension of the brain.

In one case of MM. Billiet and Barther, the development of acute pain enterided with the modification of the fontamelles.

The general condition of children suffering with chronic hydrosophulas varies greatly.

In some cases they preserve their appetite and digestion, and appear well nearlifed and strong to a late period in the attack; but more frespently they present marked evidences of impairment of notrition.

The appetite may indeed remain, but the child loses both flest and strength; the borrols are irregular; usually constipated, but alternating with temperary attacks of diarrhous.

In the majority of cases, perhaps, these symptoms are not sufficiently proteomed to establish the sharacter of the attack, until the increasing size of the head becomes manifest, and the shild acquires the distinctive physiognomy of hydroexphalms. Even after marked enlargement of the local has occurred, however, the advance of the one is for from being uniform. In almost every instance there are passes of the most satisfie frequency and duration, during which the child seems free from pain, improves in general condition, and the development of the head is temporarily arrested.

Death is frequently directly induced by some intercurrent affection, wholly accommend with the discuss of the brain; while, in other cases, it immediately follows a violent attack of convulsions, or is preceded by symptoms of an acute exacurbation of the currbeal disorder. In some cases, also, the patients sink into a condition of atrophy, and die some set by the protracted suffering and malnutrition.

Drauxours.... During the early stage of the disorder, if the nervensymptoms are slight, consisting merely in occasional attacks of heat of the head, attended with pulsation or tension of the accretor fortunelle, and restlement, and crying, the diagnosis must remain uncertain. After the enlargement of the head has progressed to any considerable degree, the expression of the little patient, taken in conjunction with the other symptoms, is usually perfectly characteristic and conclusive.

The morbid condition with which it is most likely to be confounded, is rickets of the skall. In fact, in some cases, the enlargement of the head, which results from these two affections, is quite identical. Usually, however, this is not the case; and the hypertrophy of the mebitic boses takes place irregularly, so that the skall acquires a square instead of a rounded form; the orbital photos of the frontal boses are not displaced; so that although the forchead may be large and everlanging, the axes of the symmetre not disturbed; the forcamelles are not widely upon, prominent, or disturbed; and, finally, of course, fluctuation on pulpation is never present. In addition to this, the evidences of rickets in other portions of the body.

and the peculiar symptoms of that affection, as detailed in the article deceted to its consideration, searly always enable the diagonals to be readily made.

We have already mentioned the changes which ephthalmoscopic examination shows in the retina in this disease, and no a similar examination reveals no lesion whatever in cases of mahitic enlargement of the head, it is evident that the use of the ophthalmoscope may be of material aid in contributing the diagnosis between these affections, which is, despite all the points of distinction above referred to, obscure and difficult in some few cases.

In doubtful cases unistance may possibly also be derived from cerebral associtation; the presence of a bruit over the auterior fostanelle being thought by some authors to be a valuable indication of the rachitic nature of the enlargement of the skell. The significance of this cephalic bruit is, however, so much disputed, that is in a present impossible to assign any definite value to it.

The only other pathological condition with which chronic hydrocephalus in agt to be confounded, is hypertrophy of the brain, an extremely rare affection, due to an increase of the intersticial connective tissue of the brain, the so-called neuroglia.

In hypertrophy of the brain, however, the symptoms do not usually appear as early as in chronic hydrocephalus, nor is the corebral disturbance so marked as in the latter affection. The sulargement of the head, also, which is the most characteristic feature of both conditions, is not so great in hypertrophy of the brain, and, instead of being uniform and accuraing a sunsded form as in hydrocephalus, occurs repeatedly at the occiput. There is, further, no depression of the orbital plates of the frontal hones in hypertrophy of the brain, so that the axes of the eyes are not disturbed, and the globes are not displaced in the way we have already described as so characteristic of hydrocephalus.

Finally, the satures are not so widely open, nor the fontanelles tense and prominent as in hydrocephalus; and, of course, the fluctuation which can be detected on pulpation in some cases of this latter disease is never

present.

Processors.—Chronic hydrocephalms still make among the most fatal diseases; so much so that Billiet and Barthes.—who, however, attribute its production assaulty to the presence of a tumor in the besin—express their telled that it is invariably fatal. Indeed, it must be beene in mirel that is many cases treatment must necessarily fail from the coëxistence of some extensive congenital multivacation of the brain. We should suspect the presence of this complication when there is serious disturbance of the nervous system, such as parallysis, or frequent and apparently considers roundings. Unfortunately, however, those hopeless cases cannot niways be distinguished.

While the prospect of a complete cure is very slight, it must be remembered that even a high degree of hydrocephalus is not incompanible with considerable prolongation of life. Thus cases have been known to attain the age of 15, 20 or even 25 years, with the maintenance of a fair degree

of mental and bodily power.

The programs in cases of external hydrocephalus, especially when of access origin, is much less unfavorable than when the effusion takes place into the neutricles.

Whatever be the sent of the efficient, however, and the size of the bead, the case most not be regarded as hopeless and beyond reach of remolal measures, so long as the functions of the brain are well performed, most there are well anthermisated cases of complete recovery from chronic hydrocrybalas, over when congenital.

In a case we have recently had under observation, the symptoms of hydroexplains, apparently of congenital origin, observed rapidly up to the age of three and one-half years, at which time the enlargement of the head was arrested, the mental and physical powers of the child developed regularly, and as the age of mores years it seemed probable that complete recentery would result.

Treatways.—It must be sufficiently evident, from the previous consideration of this affection, that there are numerous cases in which all trusment must prove maxvilling, from the serious organic disease of the brain which accompanies it. Under any circumstances, however, the nature of the treatment and its efficiency will be much influenced by the early stage at which it is instituted.

In regard to the utility of various special remedies, also, there is the greatest diversity of opinion; and, indeed, there is no plan of treatment which possesses so much exidence in its favor as that originally proposed by Professor fields, of Vienus.

If the disease be in its incipience, and the constitution and bereditary tendencies of the child free from usint, this distinguished physician recommends that the head should be chared, and one or two drachus of dilute mild mercurial continent rubbed daily into its scalp. While this treatment is being carried out, the head should be constantly protected by a flamed cap. At the same time, calonied should be given in doses of one-sixth to one-fourth of a grain price daily, unless it irritate the bowds, when the immercion alone should be continued.

If after purseing this treatment, complited with the most careful attration to dist and all logicule precautions, for five or six weeks, there is marked improvement in the condition of the child, the mercurials may be gradually discontinued.

The locked of potassium has been highly recommended as a substitute for the mercurials above mentioned, and several cases of apparent recovery under its use are on record. It should be given in large duscs, and for a considerable length of time. Trouseaut, who recommends its use, joint to its internal administration the external application to the head of lotton containing indine.

Should the disease remain uninfluenced at the end of this time, it is proper to add to the treatment discretics and counter-irritants, in the form of issues in the back of the neck, which may be kept open for several weeks. Dr. West recommends the frequent application of blisters at a substitute for the me of issues.

During the employment of this or any other mode of treatment, it will

be occasionally necessary to have recourse to antiphlogistic remedies, to subdue the exacerbations of heat and restlessness which occur races or less frequently, and threaten the development of an acute inflammatory condition. Nor should we fail to pay attention to the proper performance of all the functions; to the maintenance of the appetite and digestion by the use of tonics; and in case of the existence of a serofulous districts, to the administration of cod-liver oil, indicate of tous, one.

When, despite the most careful employment of well directed measures, the disease is clearly advancing, it is were than necless to persist in any plan of treatment which amongs or absolutely pains the doorsel child; our only endeavor should then be to subdue may interconrect disorder which might besten the fatal result.

More than twenty-live years upo, the use of compression of the head, to prevent its yielding to the accumulating fluid, was urged by Baruard, and experience has shown it to be a valuable adjunct to other treatment, though it is imagificable while any acute symptoms are present, and according to West is best adapted to cases of external hydrocephalus succeeding to hemorrhage into the aracheoid space.

M. Trouscau recommends the following mode of applying this pressure: Strips of adherice planter, about our-third inch wide, are passed from each masterid process to the outer part of the orbit of the opposite side; from the maps of the reck along the longitudinal simus to the root of the root; serous the whole head, intersecting at the vertex; and finally are kept accuracy in position by a gtrip passed thrice around the head, the root of the previous strips being turned up over the first coil of this strip, and accuracy by the succoeding turns.

It because necessary to loosen these strips instantly, if any symptoms of compression of the brain decelop themselves, since the increasing pressure of the accumulating fluid may produce irreparable injury to the base of the brain, or even, as suppened to M. Trossowa, detach the ethinoidal bore turn its connections.

The autavorable results of all strictly medicinal treatment, impelled physicians, at an early date, to resort at active surgical interference in chronic bydrocephalan, by paneturing the continuous and evacuating the third.

The operation should be performed with a delicate trocar and cannia, the panetare being made in the control enture, about an inch or an inch and a half from the longitudinal sines,—and in a majority of cases, so exil consequences appear to follow the operation itself. Much difference of apirion still exists, however, as to its curative influence. From a rigid analysis of 56 reported cases in which this operation has been performed. Dr. West came to the conclusion that in only 4 had a permanent cure been effected. Other assessoral cases have been since reported, so that the operation must be recognized as at least a justifiable one in certain cases.

In a case of internal hydrocephalus upon which we operated recently, death followed the operation in less than 48 hours, and was unspectionably harcened by our interference. Examination aboved, however, that the case was an utterly hopeless can, since the structures at the bose of the brain were becoming disorganized by the presence of the highest, and in addition the child, less than 5 years old, was the victim of sallary tuberculosis. On the other hand, we have recently not with a case of external hydrocyphalms where a permanent care was effected by the operation. In this interesting case, the operation was repeated three times, as intervals of 5 and 6 weeks respectively; 16, 8, and 6 owners of limits serum were removed; subsequently no tendency to reproduction of the effusion showed itself; the foremelles closed rapidly; every function developed normally; and at the age of 4 years, over 5 years since the last operation, although the local is shootmally large, the discuss is evidently arrested and the child is in excellent health.

The circumstances finerable to its performance are, therefore, when the hydrocepholas is external; or when internal; is due to pervious inflammation of the liming membrane of the centricles; when there is no reason to believe that the discrete is congenium, and attended with necessed development of the brain; when, though the head may be very large and increasing in size, the cerebral functions are not seriously impaired; and finally, when the matrition of the child is still good.

In cases of internal hodrocephalus the operation should never be performed until the treatment previously recommended has been faithfully tried without any influence on the advance of the disease. It involves great risks with but slight prospects of success. In external hydrocephalus, on the other hand, the operation holds out much more prospect of success, and is to be recommended when the symptoms of the disease do not yield satisfactorily to less radical methods of treatment.

Brainard, of Chicago, recommended the injection of solutions of indiscription the cranial cavity, after puncture and evacuation of the flaid. He employed this in at least two cases, without the development of my severe symptoms as a direct consequence of the treatment.

One of the cases died at the end of eight months; the other, at the date of the report, only thirty-five days after the operation, had shown as unforwardle symptoms.

He advises the use of an aqueous solution of indice, in the properties of one-third of a grain with one grain of indice of parassium, to (3) of distilled water; of this from (3) to (3) may be injected; the strength of the solution and the amount injected being incremed at subsequent parastres.

In one of his cases, twenty-one injections were practiced in the ever-

Espections of this strength are usually followed by no symptoms of inflammation whatever; and this exemption has led to the employment of much strenger relations.

Thus Dr. Tournesko, of Burkurest (quoted by Bruchut), injected \$50 of tr. todine in fay distilled water, immediately after having drawn off by purcture (\$500 of serum. The operation was followed by slight-febrile excitement:) but, at the expiration of aftern days, the child second in excellent health, the circumference of the head having distinished from 56] to 43 continueters.

We have find no experience with the use of such injections in hydrocephalus, and should regard them as admissible only in cases of the internal form.

ARTICLE VI.

GENERAL CONVERSIONS, OR DULAMPSIA.

GENERAL REMARKS.—The word courtdsions is a generic term applied to different forms of spasmodic disease, very dissimilar from each other in mone of their characters.

Writers make different classifications of convulsions according to their possibir notions in regard to the nature and causes of these disorders. The best division is, it seems to us, one which arranges them according to their supposed causes, making three choses, adispartic or ensurisit, sympostistic, and symptometic convulsions. The first two classes are unaccompanied by appreciable lesions of the nervous centres, while the thirst is called symptomatic, because at includes cases of convulsions which are the sign or symptom of an appreciable lesion of the corebro-spiral axis, as for instance, thuse which occur in the course of meninginis, inhercular disease, hydrocephalus, apoplexy, etc. In idiopathic or essential convulsions, the cause of the attack acts directly upon the nervous courses, while in those to which the term sympathetic is applied, the cause lies in the influence or effect upon the brain or spinal nurrow of disease of some other organito the latter class belong the convulsions which occur in the sourse of pneumonia, bronchitis, the craptive fevers, etc.

We shall not present to give an accorate account of symptomatic convulsions in this article, as they have already been treated of under the head of the different organic discusses of the brain in the course of which they occur. We shall refer to them in the present article only so far as may be necessary to clacidate the pathology, diagnosis, progressis, and treatment of idiopathic and sympathetic convulsions.

There is a form of eclampsia occurring in children which we shall describe separately, as it differs in many of its characters from ordinary convulsions. This is the discuss known by the names of spasm of the glottis, thymic or Kopp's asthma, laryngismus stridalus, and rehampsin with sufficients.

DEFINITION: SENSETES: Functioners.—By the term cases does in meant a paroxyem of variable duration, nearly attended with unconscioustess, and followed by stuper, and characterized by a primary involuntary tonic contraction followed by irregular cloude squame of the affected trucks.

In general convalsions, to which the above definition especially applies, the entire system of voluntary ranscles is usually affected; though, as will be described hereafter, the attack may be a complete and genuine one of eclaspoin, and yet the convalsive materiants be limited in their extent to a single group of muscles, or even a single muscle.

The only synonyme which it is necessary to mention are spilyada paorifix, familiar spileptices, and colompain. The latter term, eclampain, is, we believe, preferable to any other, and we would glully introduce it instead of convulsions, which is too general a term to express the form of disease under consideration. The frequency of scharpea is very great. During the two years 1879-80, 1316 children under fifteen years of age died in this city of convulsions whilet, during the same time, 1605 died of infantile children, and 781 of pneumeous. It must be recollected, however, that a very large number of these cases of echampia neight, beyond doubt, to have been returned under other titles, as many of them must have been a more result of organic disease of the cerebro-spinal axis, or of other acute local or general diseases.

Pantourousse Carsus.-Essential and sympathetic containing asmuch the most frequent before the age of seven years, which is the case also in regard to symptomatic convulsions, though the latter often tocur after the use mentioned. We have ourselves met with not loss than 200 cases of contributes, though we have preserved records of has 96. Of these the age is noted in 91 cases, 19 of which occurred in the first year, 25 is the second, 20 in the third and fourth, 23 between the fourth and night, and S between the much and thirteenth years of life. Dr. West (sp. cit., p. 42) states that according to the Fifth and Eighth Reports of the Region transferential, the deaths from discuses of the nervous system in London, under one year of age, here a proportion of 30.5 per cent to the death from all causes; from the first to the third year, the proportion was 18.5 per cent.; from the third to the fifth year it was 17,6 per cent.; from the first to the boath year, it was 15.1 per cout, a whilst from the teath to the fifteenth year it was only 10.6 per cent., and the total above lifteen team was but 1854 per cent. Again, to show the very great influence of ago upon the predisposition to controllions, Dr. West states that, within the first year, the deaths from convalsions constituted 73.3 per cent of the total mentality from diseases of the peryons system; between the first and third years, the proportional moradity from convulsions to the total mortalry from affections of the nervous system, was 24.5 per cent.; between the third and fifth years, it was \$7.8 per cent; between the fifth and tenth years, it was 2.9 per cents; while between the teath and afternth years it had follow to 2.4 per cent;; and above fifteen years it was but 0.6 per cent.

It is generally stated that convulsions are more common in girls than isogn. M.M. Billiet and Burther found this to be the case in their private posetice, whiler in the hospital, sympathetic and sympatomatic convulsions were most frequent in boys. According to our experience, they have been almost equally frequent in the two sexes, since of 92 cases that we have seen in which the sex was recorded, 47 occurred in boys, and 45 m girls.

It has been penerally supposed that a delirate and nervous constraints is a powerful predisposing cause to consulsive attacks. This has been denied, however, by several recent writers, whose observation is very careful and accurate. We are disposed to believe that it is not so much a freide or delirate constitution that predisposes to consultions, as it is one characterized by a highly susceptible, irritable, and nervous temperaturest, which often raints, in our apinion, in connection with a healthy and eigenstable organization. Of 96 children in whom we have seen convolute attacks, and in whom this point was mored, these occurred more than once in 13. Of the 13, nine presented every appearance of strong and rigorant lendth, with the exception that when laboring under any kind of sickness.

Cabres. 561

as dentition, indigestion, the fever accompanying simple augins, in two the irreasion of members, and in one that of crystipshas, they immediately became extremely restless and irritable, or heavy and drowsy, and at a very early period, and sometimes with very little warning, were exist with convolutions. In one, a well developed infant in its first your, the convolutions occurred every month or six works, without may appreciable cause. Three of the 13 were deficate; one was puny and feeble until after the completion of the first deutition, when it gives strong and heavy; one had had an applicative attack when an infant which had caused partial loss of person of our side; and the third was very weak at birth, then gives stronger, and died in its second year of hydroesphalus following searles fever. The truster of convolcions varied in the different subjects. In I there were five different attacks, in another four, in 4 there were three, and in 5, two.

In two the attacks were very numerous, recurring frequently, and from very slight causes, or without any approciable cause. They all recovered but two, and are still living. Of the 11 now living at various ages, all led one are free from anything like epilepsy, and that one, though liable during three years to attacks of an epileptiform character, became gradually less and less subject to the sciences, and has now been for several years.

perfectly well in all respects.

We have another patient, a boy, whose case is not included amongst the alore, non five years old, who has had ten different attacks of convulsions. These attacks were all produced by some disturbance of his health. Seveml of them laws accurred at the outset of a febrile reaction enused by a simple satarra of the upper air-passages, the convolutions usberng in the catarra just as they sometimes do an attack of measles or scarlet fever. On other occasions, the seizure has evidently been the result of a felicile novement caused by indigestion or gastric critation. After larging lad nine different attacks, he remained free from them for a whole year, and then had the tenth at the very beginning of a caturil a life laryer, faces, nod much passages. This child has never as yet exhibited any symptom whatever of disease, either acuse or chronic, of the cychro-opinal axis, and me the convulsions have always been connected with a febrile movement, there is every reason to hope that they are not epileptic. Another patient, libewise not included amongst the above, a girl near five years old, has also hal frequent attacks, but so they are of short duration, always coincident with the fener of catarrh, or digestive disorder, and on one occasion that of newles, and as between the seizenes her health is excellent, there is his little reason to fear spilepsy.

It is generally believed that the predisposition to convolute is sometimes beneditary. We have remarked in regard to this point, that overall children in the same family sometimes suffer from the disease, and that the terrors temperament to which we alluded above, appeared in some in-

stances to have been inherited by the child from its percent.

In one family that we attend, out of six children, all but one have had attacks of convulsions; one of these children had but one attack, and that was at the age of ten years, and was caused by a fit of indigestion occurring during convulsaoners from passuration. The other four children had

such several attacks, occasioned always by the febrile resection resulting from some of the managem disorders of infrincy. In more of them has these been any remain to suppose that the attacks were setting into epilepsy.

Some very instructing evidence confirmatory of this view has been furnished by Dr. Robert P. Harris, of this city, in an article read before the Philadelphia Observical Society (see Amer. Sor. of Obset., vol. ii, Na.

2, August, 1869).

His record autraces 28 cases of octangels, 37 of which occurred is 18 families, in which, collectively, there were 55 children who lived long enough after birth to prove their liability or exemption; 4 having died too early to determine whether they were subject to convulsions or out.

All of the individuals included in the statistics were descendants of the first, second, or third generations, of two pairs of investors; of the present rising generation (the second) there are 31 numbers, only one of whom

has as yet married; twenty of the 31 have had convalions,

The socious course of convulsions are exceedingly namenus and dissimilar. Amongst the causes of assential convulsions are cited vivid noral custions, violent pain, high temperature, exposure with the bend measured to the sun, and sudden exposure to cold. In many cases, however, the exciting cause cannot be detected. The exciting cause of sympathetic convulsions may be almost any of the diseases incident to childhook Amongst them we will one us the most frequent, hosping-cough, purmounts, cutarrh, scarlatina, measles, violent fever from any cases, dentition, and indignation.

It will be observed that many of the causes here assigned for convelsions are also regarded as inducing coroleal congestion, either of the setive or passive form. It is accordingly held he some authors that the way in which such influences art is to cause congestion, and time she condition of constral congestion is the cause of the convulsions. In our article on congestion of the lumin will be found a brief statement of the considerations which lead us to doubt the propriety, in many cases, of ascriting to that condition the copynions and other across symptom which occur so frequently in connection with the near found or general diseases of childhood. In regard to some of the other curses above meationed, leaverer, there can be no doubt that they are likely to indexe extreme cerebral congestion. We have seen that in both the active and passive forms of such congestion, convulsions are of frequent occurrence. It is proper then to say that congestion of the brain, of either form and however produced, is among the frequent causes of eclampsia in childiwn.

Of 96 cases of eneralsions, of which we have preserved notes, we interregarded only 4 as essential, while 70 were sympathetic, and 27 symptomatic. Of the 4 essential cases, we could not detect the exciting case in any. Of the 70 sympathetic cases, it was scarlet fever in 12; persons in 2; indigention in 13; preumonia in 3; the fever of simple negless in 6; choices infantum and brunchitis, each 3; dysentery, 4; measles and destition, each 6; enteritis, the fever and heritation council by a bara open the back, and the onest of expelpelas, each 1; as overdoss of caster oil (20) given to a years child with a slight cholera; I; and lastly, freal accountations in the large insentine. It

STRITTORS Productive Symptoms. It has been asserted by some written that most attacks of convalions in children are preceded by prodromic proptons, which indicate to the experienced eve their approach. This does not agree exactly with our new experience, at least in regard to the resential and sympathetic forms, since of the cases of the former variety, well marked prodromes did not occur in any, and of 64 cases of the latter, in which the early symptoms were acced, strongly marked precursory phynations occurred only in S. We do not mean to say that there were no symptoms in the other 56 cases which might have indicated to an experiesced eye the probability of an approaching attack of convalsions, but nevely that there were none that were strikingly elemeteristic, more which pointed out clearly and decisively that such a crisis was close at hand. In many of the 56, there were symptoms that might be regarded in indicating, with various degrees of probability, the approach of the convulsive seinure; but, inasmich as they were such as constantly exist. in children not predisposed by temperament or constitution to eclampon, without the development of the disone, they warredy deserve to be called Increased tanbours

The precursory symptoms of idioquility and sympathetic convulsions are, therefore, difficult to describe because of their variable and moretain character. They comits in general, however, of whatever indicates a highly disordered condition of the nervous system. The most marked symptoms are unusual drowsiness, excessive irritability, a pocaliar physiognanical expression, general tremon, and the drawing of the thumbs into the palms of the lamds, or rigid flexion of the toes. The drow siness which precedes an attack of eclampsia, is almost always accompanied with some restlements. The sleep is light and easily disturbed; the child moves and turns, or starts and mount; often it seems to have frightful dreams, and will servan out or wake suddenly bestifered and terrified, and when reused is generally exceedingly irritable, crying violently or fretting at the slightest contrariety, or without cause. The face, and particularly the eres, often exhibit a peculiar expression, altogether different from their nead appearance. The expression which has nest strick us, and which we have seen on several scensions, is a fixed and staring look, lasting but for an instant, as though the child were looking intently at seme object, while in fact it is graing at vacancy; at the same time the expression is ensurely without meaning. The child seems, in fact, for a moment, to be in a state of costany. In some instances a socionic smile is seen to pass over the countenance just before the attack. The fremore or tremblings alluded to above, occur both in the sleeping and waking state, but particularly in the former. Flexion of the thumbs and tors has been noticed by different observers, but is, we believe, a sign rather of the approach of symptomatic, than of essential or sympathetic convaldons.

The procursory symptoms of symptomatic convalsions will depend on the nature of the discuse in the course of which they come. Not unfrequently the convulsions occur at the very coses of the discuss of the brain or spiral marrow, when of course there will be no productive symptoms whatever. According to Dr. Marshall Hall (Diarnes of the Nerross System, p. 149), the first and most frequent sign showing that the excito-money system is becoming complicated in diseases of the brain is considing, after which come strabounce, a contracted state of the tunneles of the thoules or fingers, or some anoquivocal spectors of the tunneles affection of the respiratory muscles, or of the muscles of the limbs.

Symptons of the Attack.—With or without the procursory symptons just described, the convulsion itself mently begins suddenly. The child often atters a cry : loses consciousness and is extend with powerful tonic commetten of the voluntary numeles; the eyes are for a moment fixed and stating, and then drawn obliquely appeared makes the upper list, so that the white portions of the balls alone are visible for an instant hetween the partially upon lists; the trunk is rigid and stiff, the thorax immortable, the requisition suspended by rigid spans of the requinatory numeles; the face, for a moment puls, usually becomes livid and congested, and the seins of the neck are discended.

This state of tonic spann is followed quickly by the stage of clonic spasin, in which involuntary and most irregular convolute movements occur. The eyes are rurely fixed in one position, but are constantly agitated in various directions, from side to side, or upwards and downwards; very often there is the most violent strahimus; the eyelids are sometimes eyes, at others short; the purels may be contracted or dilated. The masgles of the face next enter into contraction, and occasion the most lideral contortion of the features. The mouth is distorted into various shapes, the lips are often covered with a whitish or sanguinolem froth, and the jave tightly elinehed together by tonic sparms, or agitated by convalue movements, so as to produce grinding of the teeth. The trunk of the holy is also sometimes variously contented by clouic convulsions. The load is usually strongly retracted upon the trunk, but in other instances is drawn to one side, or violently rotated. The muscles about the front of the neck enter into action, and alternately elevate and depress the largest the tangue, when it can be som, is observed to be moved in different directions, and is sometimes enught between the teeth and severaly litten. The extremities, particularly the superior, are more violently convalued than any other parts. The ingers are drawn into the pains of the lands the forearms are flexed and extended upon the arms by short, rapid, and goverally rethnical movements, the hand is quickly promited and assisted upon the arm, or finally the whole upper extremity is twinted and distorted into various positions, which it is impossible to describe. The inferior est tremities undergo similar assessments, but almost always in a less degree then the upper. The respiration during the attack is irregular, sometimes suspended by rigid sposm of the respiratory muscles, and sometimes accelerated. A spannedic contraction of the laryex, producing usiny impirations, has been noticed by several writers. We shall find when we come to consider the nature of this discoor, that Dr. Hall was of epizion that a more or less complete closure of the laryer, is the most important feature of the convolute crisis. The face is often livid and deeply congessed, especially when the respiration is unformated; the head is hat, while the

extremities are cold; the pulse becomes large and full, or frequent and small, and smattimes cannot be counted in consequence of the contractions of the mastles of the formers. The face is not always, however, congusted. We have sometimes seen it perfectly white, while the convulsions were severe, and the child profoundly insensible. The action of the beart is tarneltions, and sarretimes irregular or intermittent. When the attack is very violent, the urine and faces are occasionally discharged involuntarily, but these are rare symptoms. Deglatimou is addens impossible even in the severest fit. In severe, and especially in long-continued attacks, consciousness, and general and special sensibility, are all abeliated. In milder cases, though constiousness is destroyed, some of the special senses still respond to irritants, whilst in still slighter cases, the intelligence also is more or less processed.

As the termination of the attack approaches, the convoluing movements become more and more feeble, until they finally sense entirely, and the child falls into a state of deep sleep, or of more or less profund supor.

Convulsions are not always, as we have just described them, general. They may be circumscribed or partial, affecting one side of the body more than the other, or one side alone, or a single arm, or in some cases, indeed, only a single muscle, as the beeps. Sometimes they implicate the eyes only. The inferior extremines are muchy affected alone. Of the partial consulsions the most frequent are those in which some parts of the face and upper extremities are attacked. In this form of the disease, the disorders of the circulation and respiration, the congested time of the face, the firsth upon the lips, and the decangements of intelligence and sensibility, are much less strongly marked than in general attacks.

In still other cases, which have been by various authors grouped together under the objectionable title of "inward consultions," the spasm affects chiefly the muscles of respiration; at times being limited to the nuscles of the largues, and constituting the affection we shall describe in a special article under the name of larguestum stridules; at others officing principally the displaragm and the thoracic and abdominal number of respiration.

The shortion of an attack of eclarapsis concerns both the length of the convolutes arisin and the continuous of the disposition th renewals of the crisis. Both of these are very incertain. We have known the attack to last in all its violence eight hours and a half in one case, and twelve in another, and it is said to have lasted much longer in some instances. When the spannedic necessaries continue during a long period, they are almost always interrupted by remissions. As a general rule, the duration is track shorter than the periods above mentioned—from a few minutes to half as bour. When the attacks cease and recor, as they often do, arrestal times a day, they leave the patient during the intervals in a state of more or less perfect consciousness or sompolence, restlements or delivium, or finally of comm. The period during which the disposition to recurrence continues, depends principally upon the cause of the corrudoisms. If this currence in action, they will be upt to return until it is removed.

Mapathic and emporatric correlation generally roused of a single strack, though there are sometimes assemb which occur at intervals of

come hours, or of one or two-days. Sympathetic convulsions usually occur either at the beginning on terreluction of the disease which they complicate, and much less frequently during its middle period. Of 46 cases of this form observed by correction, complicating messales, scarlet fever, erysipelas, parametria, troughtter, rholern infuntum, simple angles, and dystenery, in which the period was carefully ascertained, they occurred at the invasion alone in 25, at the termination alone in 15, at the middle period alone in 3, and at the invasion and termination both in 3. It is carious to remark, that of the 25 cases that occurred only at the invasion of the disease, all but 7 recovered; that the 3 occurring in the middle period alone, also recovered; that of the 8 occurring both at the invasion and termination, 2 died; and that all of those which occurred at the termination alone, proved fatal.

MM. Rilliet and Barthez state that bull the cases of symptomatic onvalsions observed by them occurred at the commencement of the encephalic disease. This form selfom consists of a single crisis; the attacks, on the contrary, are repeated from time to time. The authors just quoted state that whenever the convalsive attacks have recurred repeatedly within a period of a few days, they have proved symptomatic of disease of the brain.

NATURE OF THE DISEASE,-One of the most important contribution which have been made towards aplicable and satisfactory explanation of the pathology of renyaleious in children, was afforced as in the writings of Dr. Marshall Hall; and, although more advanced knowledge of the physiology of the person system has shown that the part of the confuse spinal axis involved in the production of convulsions is not limited, as he supposed, to the tree spinel sprice, his theory of excito-motor action for nishes the most ready explanation of very many cases of eclampea. Dr. Hall says (Diseases and Decomposents of the Novema Spread, p. 145): "That the whole class of convulsive disenses coming of affections of the true spiral system, there is no longer any doubt. But these diseases du not all congresse in this system." All congruings disorders are, according to this dectrine, affections of the true spiral or excito-action system, The causes of these disorders may be of incident origin, acting upon exciter nerves; of centric origin, world in the brain or spind marrow; or of refex-origin, acting upon reflex or motor serves. They are called, therefore, according to their causes, extend or coatrie, when they depend on discuss of the narrans control; contributal when they are excited through excitor nerves; and contriligal when they depend on disease of the motor nerves.

Dr. Hall, as is well known, accribed great importance to the condition of the glottle in controllers. He says (p. 323), in speaking of epilepsys. The scent daysupton is a forcible closure of the furgue and expiratory effects, which suffice the countenance and probably rangest the beam with sensors blood." At page 327 he says: "A summotic affection of the largue has obviously much to do in this disease (epilepsy, at well as in the crowing impiration or crosspolike convulsion of infants; so much, indeed, that I doubt whether convulsion would occur without closure of this organ." In describing the cross-like convulsion or largue/mass strategies.

(p. 180); he says "I must repeat the observation that the respiration is actually arrested by the absorce of the laryax a and there are farcible expiratory efforts only or principally in the actual convolution." In a later publication, De. Hall says: "Without classics of the laryax, extremo laryaginuss, and the consequent congestion of the arrests reason, there exceld, I believe, he no convulsion." This closure of the laryax must be complete in the affection under consideration (laryaginuss stridelins), as in all others, before convulsions can take place." (Breith, Ret. from Leason, June 12th, 1847, p. 602.)

It is, however, evident that the obstruction to respiration exists not only in the largue, but in the thorax, the muscles of which are rigidly contracted. Not can so at present admit that this again of the muscles of respiration is more than coincident with the other phenomena of the corrulaive attack; and, indeed, there are reasons for believing that the accumulation of venues blood in the nervous centres which follows the obstruction of respiration, so far from causing the convolution, has a tendency to arrest it, and to induce a state of come.

It is, however, easy to comprehend the mode of production of sympathatic curvalsions by reference to these doctrines. They evidently depend upon morbid impressions conveyed to the cerebro-spinal axis through the excitor nerves having their origin in the diseased organs, probably componed with a state of under reflex excitability of certain parts of the nervous centres. Thus it is easy to understand why inflammation of the purenchyma of the lung in paramonia, of the breachial nurson membrane in broachitis, of the measus membrane of the bowel in extero-colitis or dysenously, or the planyou in angius; why the pressure of a tooth upon an inflamed gum during dentition, the presence of a foreign body, as newspaper (in one of our own cases), or crude food, in the stomach, or feed, or lienteric accumulations in the intestine, should produce a degree of irritation in excitor nerves, sufficient, when transmitted to the sensori-motor gaugita, as occasion the contribious we have been considering.

It is more difficult to explain the mode in which continued fevers, measures, scarlatina, etc., give rise to convulsions. To us, knowner, their occurrence is explicable by the morbid effect produced upon the nervous centres by the blood, which is known to be more or less changed in these affections from its healthful condition, and also by the mere fact of the existence of fever, for we have met with a number of children in our own practice, who are almost certain to have a convulsive science, whenever the circulation becomes greatly excited in ferce and frequency by the existence of fever, no matter what he its cause.

The explanation of the production of idoquilities or essential conventions is not always so may, because we are sometimes unable to detect any cases, softer centric, centripetal, or centrifugal, to account for the excitation of the nervous system. It seems probable, however, that they must depend, like those of the sympathetic form, upon some unbouldful, and therefore irritating condition, acting upon the excite-mestery system of nerves. The cause may be so slight as to essuape the actice of the physician, and yet sufficient to produce a convulsive arisis in a child prolisposed to relamping. It may be an amorticed dentition, some undigested force in contact with

the stormen or intestines, or accomulations of unhealthy fecal substances, or of vittated accretions, in the intentions. When convulsions have fidloved a virid mental emotion, as possion or exaction, they are evidency a result of the influence of that condition upon the nervous centrus. Acute pain, which is said to have occasioned escential eclampsia, as well as exposure to violent heat or severe cold, must produce their effects through their action upon incident excitor serves. There is also in all probability, in most children who suffer with convolutions, a state of preturnatural mobility and increased reflex excitability of certain parts of the cerchro-opinal axis, which predisposes to disorderly nervous action, even upon triding causes. There can be no deale that this initability of the nervous system is frequently inherited, though it may be acquired in the course of chronic debilitating disenses. Although we have described these convulsions under the title of essential and sympathetic, we do not mean to assert that they are absolutely independent of any material changes in the nervous centres, but merely that, us to the present time, no approstable lesions have been detected as their runes. It is indeed true that, in a certain number of incourses, after death from echangels, there are found engineering of the reads of the members and of the solutions of the brain, serom efficien into the cavity of the amchooid or the local ventricles, or even actual corebral hemorrhage. In a certain proportion of cases, unfoultfelly, orrebral congestion acts us the direct cause of schangele, as we have stand in our article on the former subset. But in the impority of cases, the belone above mentioned cannot be considered as the course of the convulsive attack, but on the other hand ment be regarded at the direct result of the convulsion, and due to the interne vacular engargement caused by the sparm of the respiratory mucles and the consequent arrest of the venous sirculation. And indeed it is the danger of the occurrence of such lesions which impacts much of the gravity to the prognosis in all senere attacks of eclampsis in young children.

All symptomatic convolutions belong, of course, to the class of resure

distance. These need to further remarks.

Desgrosts.....There are two important points to be considered in touting of the diagnosis of relampsia; the diseases with which it may be confounded, and the causes which may have produced the conrubians, or, in other words, their distinction into essential, sympathetic, and symptomatic,

The only disease with which edampsia is likely to be confounded is spilepsy; the mistake could only be made when the former is violent, and when it is necompained and followed by unconclosuress. In spilepsy. however, the invasion is more sublen, the convolutes are accompanied with greater rigidity, there is always feetling at the meath, the densies of the crisis is shorter, and it is generally followed by manemarked exper-If the convalues attack have occurred under the influence of an approxiable came, if the purents are not epileptic, and if the child is very pressionable, it is probably columnia. Again, the younger the patient, the more likely is the case to be one of eclampeia; whilst if the shift is spercocking towards paberty, if the nunchs are frequently repeated, and yet not dependent on fever, and if they are followed by complete restoration to bealth in the interval, the discuss is much more likely to be quippy,

The diagnosis of the form of the atmck, whether idiopathic, sympothetic, or sympometic, in exceedingly important, as upon this must depend in great measure the prognosis and treatment. It is often very difficult, and sumstimes impossible, to determine at the measure to which class the convahious belong. The most difficult points in the diagnosis are the following: first, when a child previously in good health, is unblenly seized with the distance, to determine whether it is constant; whether it is sympathetic and occasioned by disease which, up to this instant, has been latent, or by the invasion of some one of the scate local diseases, or of our of the continued forces; or lastly, whether it is symptomatic, marking the invasion of a disease of the carebro-spinal axis; second, when the convulsion seems in the course of a disease not primarily implicating the nervous centres, to determine whether it is merely sympathetic of that disease, or whether it is symptomatic of an intervenent affection of the brain or spinal marrows.

It is impossible, for want of space, to teent of all these points in detail, The enumeration of them, however, will be useful in calling the attention

of the reader to their importance.

An essential convulsion is only to be distinguished by careful study of the auteosdent history and present condition of the patient. If, after a thorough examination of all the organs, no distance point can be detected, and if the child recover perfectly from the convulsion, we must conclude that the case has been an idiopathic one, in which the cause is beyond our teach. We are disposed to believe, however, as insultready been stried, that in most of such cases there has been a source of irritation in some of the tegans of the body, which has neted as the excitant to the excito-motory system, and which, if we could but better it, would around us in classing the case amongst sympathetic convulsions; and on this account a searching physical examination should be under in every case, as a matter of teacher.

The sympathetic and symptomatic forms of eximpsia are to be disgnosticated by the same careful nitration to the unfeccleral history and
persent condition of the child. If the latter is teething at the time of the
fit, and there is no other came to explain the attack, and should there be
nothing in the consecutive symptoms to render such an explanation inadmissible, we may refer it to that confision. We may remark merely, that,
as a general rule, eximpsia depending entirely upon the irritation of dentition, is soldons either siolent or long-continued, and that the return to
consciousness and breakth is speedy. The probable dependence of the attack upon indignation is to be accumined by the absence of other course,
and by our learning upon impairy that the child had caten of some indigenible arbitance within a few hours or a sky or two before the attack.
Its dependence on intestinal accumulations is to be arrived at by the same
negative or exclusive method, and by learning that the patient is nearly,
or has been of late, of a countipaced labit.

When the attack occurs in the course of some other disease, to presume in, catarrh, emeritis, pertonic, scarbains, or meades, it is almost containly empathetic. It may possibly, however, he indicative of an intercurrent artack of cerebral disease. This can be determined only by

amention to the conservance plantment. If the attack be short, and soon followed by complete resonation to consciousness, it is in all probability sympathetic. If, on the contrary, the contains crisis be long and severe, if the recovery from it be slow and imperfect, if it be followed by violent agination, completely, or comp, or by more persistent lesion of motility, there is every reason to fear an attack of disease of the brain.

Sympathetic convulsions, occurring at the invasion of different local or general diseases, are to be distinguished only by observation of the symptoms that follow the crisis, which will be those belonging to the particular

maledy whose approach has massed the attack of celampsis."

Symptomatic colampsis is characterized by various signs of encephalic disorder, which men follow the currelsive attack. The most important of these are severe and continued benducine; dimination or exultation of general or special sensibility; dilumina as contraction of the pupils; irregular movements of the eyes; flexion or stiffness of some of the limbs, or of the fingers or thumbs; disordered intelligence; or the symptoms which have already been described in the articles upon the diseases of the beam

Processes... The prognosis of essential convolutes must depend on the nature of the cause and the violence of the attack. When the cause has been slight, or one which soon ceases to act, or can be readily removed, the prognosis is much more favorable than under opposite conditions. If the convolute crisis is short and of moderate severity, if the prise and requiration are but slightly dismarked, if there he but little engrection of the face, and no sterror, there is every reason to hope a successful home in the case. Of the three cases of this class that we have seen, two recovered and one died.

Synquelistic is more dangerous than countrial eclampsia, but much less so than symptomatic. The prognosis will depend chiefly on the nature of the disease which it complicates, and on the stage of that disease at which it occurs. Thus, in scurlation, consulsions, especially when they occur in the first few days of the disease, are almost always fatal, in meach a much less to, and in other diseases in carious proportions. They are very apt to terminate unfavorably when they occur after the unfully which they complicate has been in progress for several days. This is a remark made by specials ambors, and we have already stated that of 46 cases of this form in which we carefully accomined the period of their occurrence, 25 appeared at the invasion, of which all but 7 coded favorably; 5 at the middle period, which all recovered; I both at the invasion and at a later period, 2 of which were faind; and 15 after the cases had been progressing for a considerable time, all of which proved fatal. In addition to these important elements for making the programs, we must encoder, also, the formation and degree of violence of the parrogram, the mass of the patient after the fit no to its corebre-spiral functions, and faulty the age and conentution of the child.

The programs of symptomatic consultions must depend very much upon that of the disease of which they see the symptom. It may be ented, as a general rule, that, like those of a sympathetic class, they are less disegroup when they secur at the beginning than at a later period of the discase. They are always, however, very dangerous. Of 22 cases that we have seen, 13 were final,

It frequently happens, however, that although life is not descrived by the convolutions, certain grave sequela remain, among which the most frequent are parallysis, disorders of the mind, and defects of speech or vision. These symptoms are, is is true, for most frequent in cases of symptomatic convolutions, where they depend upon the same lesion of the brain which securioused the fit. They may, however, succeed convulsions which we are still obliged to call essential, although very penalty there is some minute alternation or defect in a part of the necessary centres, which was measured observation do not suffice to detect. In such cases these sequela probably depend upon some lesion of the brain, such as combrat humorrhage, which has occurred as a result of the convulsion.

Hemiplegia, which is the form of paralysis which most frequently follows colorapsis, is most upt to occur when the fit has been limited to one ode of the body; it is is often temporary, and passes away in a few days, though it may remain persistently. Dr. J. Hoghlings Jackson suggests that, in the absence of crident disease in such cases of mulateral convulsion and palsy in children, the symptoms may depend upon the plugging of very small vessels in the brain.

TREATMENT.—We shall confine our remarks upon the treatment of celempoin to the co-ential and sympathetic forms of the disease, latting already treated of that of the symposomatic form in the raticles upon the cerebral diseases which give rise to it.

We think that the creatment of eclampsia in children may be simplified If we pay attention to two distinct conditions of disorder, which appear to exist in every case. These are the condition of morbid irritation or derangement of the excito-motory system of nerves, and the cause which ocoutions that derangement. The condition of irritation or disease of the cerebouspieal axis exists in all cases, and is always the same, differing only in degree and extent; whilst the morbid cause of that arritation differs in each case, being in one dentition, in another pain, in another constigution, in others preumonia or indigestion, plearity, entarrie, or argina, scarlet fever, mondes, fright, or other violent emotions. If this view of the subject be correct, it is clear that in treating a case of convulsious we have to strend to the two morbid conditions referred to, and we shall be careful, therefore, in the course of our remarks, to treat of the semelies most proper for the removal of the cause, whatever it may be, which arm as the irritian to the nervous centres; and of these calculated to subdue or allay the desinged condition of those centres and the effects of that desingement.

There are some general rules to be followed in the treatment of convulsions which apply to all cases, and of those we shall first speak. They are, to place the child in a large coll-resultated room, if such can be procured; if it have been seized in a little close room, where the annoughors is dense and impure, removal to meether room, or exposure to fresh air before an open window, has sunctimes sufficed to terminate the crisis. At the same time the clothes of the child should be loosened, in order to prevent all construction and, if necessary, taken off, to allow of a careful examination

of the whole body. We believe it is a good rule abrays to place the child, no matter what he the came of the correlator, if it be a severe one, in a searce both (96° or 97° F.). This has frequently proved an efficient remody, according to sear experience. It is easily procured in most cases, and we are quite confident that we have never known it to do harm, though we have used it in almost every case. The perions should be kept in the bath source ten, fifteen or twenty minutes, or until the convolute movements every when taken out it is most convenient, and at the same time metal, to envelop it in a small, light blanket, or flamed, for a short time, before the clothes are readjusted.

In cases where the attack of echanisis is finited to a single convulsive science, we can by have an opportunity of instituting nor recessors for the paraxyon itself, since it is usually over before we reach the patient. In such instances, Monflerting is innecessity. If, however, the opportunity offices, and if the convention occur in a strong and eigeness subject; if it he violent, and accompanied by a deep red, or set more by a livid flash of the fixer, and distension of the veins of the head and neck; if it has more there a few minutes, or is repeated after short intervals of quiet, we would, without benitation, recommend the use of Monfetting. The detraction of blood is called for, in our opinion, for the same reasons as in pury peral contubous, and indeed in every violent convulsive attack, to save the nervous centres from the effects of the paroxyon, which are, in all severe cases, excessive congestion, and, in some, fittal efferieur. These instances are, however, comparatively mre, and in the great majority of cases we would not advise depletion in any form. This is particularly true, for instance, in those where the convibilor depends upon an assense confition, and in which depletion is contra-indicated by a naturally fields, or by a debilitated state of the economitation; those in which it is clearly acreemsary, from the slight severity or short duration of the armely or those which occur to the course of other diseases, and particularly at their terminution, and in which a cover to it is repleced evidently improve by the circumstances of the concomitage affection.

During the convulsion it is usually impossible to make the child smallow anything, and when there is but a single ratural, and no reason exists for attributing it to the presence of irritating or undigested matters in the stormeth, it is not necessary to administer an emetic after the attack. But if the convulsion is prolonged, or a tendency to its recurrence is marries, we believe that the use of an emetic is very desirable, even when no guttric irritation exists. The net of vomiting alone is often sufficient to break up a purceyon of convulsions which has resisted various other nears. This we learned first from the advice of an old and experienced practicator, who was in the habit of employing emetics in all cases of relangem of children, and we have soon it tested on numerous occasions. The exertic which we prefer in this condition is iperacutarities.

Gold applications to the head will be found proper and useful in south all cases of eclampsis which are of any considerable violence. Their me would be improper, however, when the surface is pole, the features contented, and the pulse small and Sieble; but whenever the skin, especially that of the head, is deeply colored and targif, and the palse full and strong, they ought to be employed from the beginning. While the child is in the bath, its head may be wrapped in a cloth wet with icconster and, other it has been removed, cold water may be poured from patchers or a tea-kettle upon the same part. If the latter is done, enough should be employed to prevent the endden reaction which inevitably takes place when but a small quantity is used. During the subsequent treatment of the case, the cold applications wight to be continued so long as the head remains unconveilly heated.

The administration of a purporice does is proper and useful in most cases of convulsions; particularly when it is found upon inquiry that the child has been constiguted prior to the attack; when it is suspected that the torrels may contain crude food or some foreign body a when it is ifesimble to produce an evacuant effect in a strong plethoric child, or a derivative action from the bonis, and when the attack is attended with violent determination of blood towards the organ. The best pargative in series cases occurring in leastly children is coloued. It is advantageous because of its easy administration, its speedy operation, and the powerful sedative influence which is exerts upon the whole economy. The ilone should be from two to four grains, according to the ago. It ought to be followed in one or two hours by a case of caster oil or rhubarts. The best of all is easter oil, if it can be given. When the uttack is slight or the patient weak and delicate, castor oil is particularly mpdicable, as it operates with so fittle irritation to the intestine, or we may employ a mixture of castor oil and spiced symp of rhubars. Whatever the remedy may be, it should be given only in such quantity as to produce complete succustion of the bowels and a mederate derivation upon these organs, without the risk of occasioning a degree of irritation sufficient to increase the disturbance of the nervous system already existing,

In many, indeed, in most cases of echanpsin it will be found that purpotive assessed are of great service. They may be administered immediately before or after the bath, and not unfrequently have the effect of stopping the paratysm. They must consist of water hobbing in suspension or solution castile scop, common solt, melasses, caster oil, seven oil, or spirit of turpentine. If the first finis to operate in ten or fifteen minutes, mether or even a third aught to be given.

Revulaires are of the utasset importance in the treatment of convulsions. They should be employed from the very first, or immediately after the use of the built. In slight attacks, they alone are often sufficient to suspend the paracysm, or at least the fit often coases under their ises. Mustard is the most useful and convenient form of application in the great majority of cases. It may be used either in the form of sinapians, which are so be shifted from place to place, or in that of the fact-bath. When sinapians are used, they should always be covered with games or fine muslin, to avoid the danger of leaving any of the mustard upon the skin after they are taken off. We must saw very tend obsentions upon the feet of a child from the reglect of this precusion. In the leavy and bustle of the moment, the feet were not washed when the phasters were removed, and the mustard

that remained produced vesteations which alcernool. In obtinate attacks, the resultives ought to be reapplied from time to time, taking care to shift their position in order to avoid senication.

Ashipsemedica are very valuable remolins in echangsia, but as they are somewhat slew in acting, we should first resort to the means already detailed. We should then give full doses of one of the antiquamedica recommended below, and should continue its use so long as may be thought desirable after the attack has passed over. They should also be used as a means of prevention to children threatened with echangein,

The brounder of potassians and of soliton are the most powerful and reliable remedies of this class in the treatment of almost all forms of considers in children. They may be given in the dose of three to five grains, three or four times a day, from the age of six months to one year,

with no additional grain for every year.

Next to the bromides, the ones most highly recommended are chland hydrate, valerian, oxide of rise, maderida, and complor. Chloral bydrate, given as an enema, as originally recommended by Palaitlan / Calos Maticole. March 25d, 1876), has proved successful in numerous instances in checking the attack. Caution is to be observed in using large doors; those we have correlves administered have been of from three to five grains, at from two to three years, dissolved in form three or few drackets of then mucilage of nescia. Valerias is best given in the form of the fluid extract, of which from ten to twenty drope may be administered in trater, to a child two years old, every half hour or hour, until several doses have been exhibited, after which it eaght to be unpended for awhile or given in smaller quantity. Assafastida is best given in the form of emplois, half a tenspeciful being administered by the month, or one or two temporefuls mixed with a fittle warm water may be thrown from time to time are the rection. M. Brachet (Train Prot. der Corrdinas dem l'Enfoyee, Show will, pp. 102-31 highly recommends the exide of sinc in combination with extract of byoscymus, as the amount of at least two grains of the former and four of the latter in twenty-four hours, divided into four, eight, or twelve doses. A dose was given every two or three hours, and when the symptoms were very violent, the first two or three were repeated at much shorter intervals.

Opinion is a remedy which requires muche are and discrimination in its employment, but which, in certain conditions of the disease, is of the gradual tervice. It should not penerally be given while there remains any evidence of considerable determination of blood to the brain, but when this condition does not exist, or after it has been removed by bloodlering and resolution opinion proves very useful in allaying irritability and restlessees, which themselves seem to keep up a disposition to a return or continuance of the convulsive planomens. Someolence also, and still more, room, likewise contradadicate the use of epina. Dr. Rherle thinks he has seen much advantage from frictions over the spinal region with a matter of equal parts of oil of amber, landersom, and spirit of enuplear, particularly in very young infants.

Cidenform has been highly recommended in the enormial convenient of

children, by Sir J. Y. Simpson (Ethic Mol. Asto., Jane. 1858), and is favorably spoken of by both West and Tronssean. It should be used when the fits are violent and recur frequently, and do not yield to may of the transfer previously invationed. By coreful administration, strethesia may be prolonged for many bears, though, as Simpson recommends, it should be allowed to partially pass off every two or three boars for the purpose of feeding the child. It has been employed in numerous cases with the effect of arcesting the convulsions, and in no instance his any unfavorable result been observed to follow its use, although we should our selves prefer as plantic other for the production and maintenance of manufaction in such cases.

Jee... In a case of severe convulsions in a new-horn induce seconded by Dr. Elizasel Wilson (Philo. Mod. Times, Nov. 1st, 1873, p. 65), the introduction of a small conical piece of ice into the rectum immediately arrested the parenty-on each time.

We shall here conclude our remarks upon the general treatment of eclampia, and proceed to make some observations on the conduct to be

parsued under particular circumstruces.

It is always highly important for the direction of the treatment, to discover the cause of the stack. This is sometimes very easy, while in other lattaces it is exceedingly difficult, and not unfrequently impossible. If the attack occur in the course of some arms disease, as preumonia, countrious, enteritie, or dyseatery, or during the progress of one of the suptime disease, the diagnosis of the core is, as a general rule, very easy. If, on the contrary, it secures at the commencement of one of these affections, the diagnosis will be much more difficult, unless indeed the symptoms of the concentrant disease have already declared themselves, or should do so very soon after the convulsion. The treatment is such cases should be that had down in our general remarks, modified, however, by the requirements of the particular disease during the course of which the columnsia occurs.

When the attack occurs sublenty in a child previoude in good health, or who had been merely slightly ailing for a few bears, the detection of the cause is still more difficult. The most probable causes moler such circumpages are, however, destition, indigestion, intestinal disorder, or the spinson of an acute general or local disease. It is easy to descraine by inquiry of the attendants, and by examination of the mouth, whether the child is reething or not. As a general rule, the convulsions which depend solely on the persons of denition, are slight, and last but a short time. In all the instances that we have see, in which such was the only cause to be detected, the strack was of this nature. The treatment in such instances is to lance the gumo, if they are swollen and infamed over the advancing tooth; to use warm baths, and to administer pargative and then antisparasolic esessits. These simple means will seldon fail when eclampits depends on the process of dentition alone. But when, on the contrary, there is present indigestion, intestinal necumulations, or enteritis, as often happens during dentition, the case becomes more serious, and requires, in addition to the treatment above described, one directed to the purricular resisting morbid condition.

The existence of indigestion as the cause of the attack, can be discovered only by assertaining with great care the diet of the child during the pravious days. If it appear that something of an indigestible nature his been caten within a short time, and if, at the same time, it be impossible to detect may more evident or probable cause for the attack, we should have a right to conclude that is depends upon indigentian. Under these circumstances the proper treatment is the immediate use of the summ lath, and the cardiest possible administration of an essence of spectrumba. The operation of the emetic may often be hastened by tickling the fances with a quill,

The presence of intestinal accumulations as the course of the paroxymas may be inferred, when it is found upon inquiry that the patient has been constituted for some days, or that the stools have been scartly and hard, or many and very affective; when the abdonen is distended and hard, and the discussion is ascertained by palpution and previous, not to be usually tympony; and, hotly, when there is no more existent cause for the attack. In such a case the particular treatment is the use of purgatives and one-

meta, in addition to the other means denoted.

If the child presents the symptoms of dyspepsia and malautrition, mociated with surmin, and the convulsions recur during a long period, the most scrupsious care must be taken to secure a nutritions digostile list, contained with the use of tonics and iron.

The dependence of the attack on the approach or commonscensus of some acute general or local disease, can be inferred only from a very careful examination of the artecedent and present phenomena of the essec-One of these may be suspected as the cause when we can account for the occurrence of the couralison on no more reasonable supposition; when neither dentition, indigention, nor intestinal irritation exists. It is somethlikely that a convolution could be occasioned by any of the argte therain or abdominal affections, unless the disease had already gone for enough to allow a careful examination of the different redical and physical eyaptoms, to determine its existence. Perhaps the most difficult cases to diagmissicate, are those which occur at the beginning of the eruptive fewers Even here, however, a careful search for the prodromic symptoms of the disense, a watchful observance of the condition of the patient in and offer the passagenes, will generally lead to a correct opinion within a few bount, or after a day, and sometimes at the moment of the attack. Of the couptives discuses, searlet fever is much the most apt to be accompanied by convaluers at the onset, and in that disease the remurkable rapidity and acfiving of the palse, the state of the fraces, the heat of skin, and early arocarmee of the enurion, will generally enable us to understand the cause of the convalsion at a very early period.

The treatment of sympathetic columbia depending on sense theraric or abdomined disease, should be that which is proper for the particular milely which they complicate, with the addition of warm liatts, revulsives and antisparasolics. The management of the complicions which complicate the symptime fevers, will be specially treated of in the articles on those

maladies.

ARTICLE VII.

LARYSHIPSET STRIDULUS.

It is "the peculiar species of convulsion" of Dr. John Clarke; the inused fits of Underwood; the spans of the glottis of Marsh, West, Vogel, and some of the French writers; the laryugismus stridulus of Good; the crosp-like convulsion of Dr. Marshall Hell; claid-crossing; one form of the internal convulsion of MM. Transacia and Polonx, of MM. Billies and Barthez, and of J. L. Smith; and the thymic asthma of some of the German authors. It is described by Eberle under the title of carpopedal

appaints.

The frequency of the disease seems to vary in different countries. In France it would appear to be somewhat rare. MM. Rillist and Bartley (Stree edit.) speak of inving seen nine cases. At the time of publication of their tirst edition, they had met with only one case, and then stated that they were acquainted with only one other, published by M. Constant in the Bulletin de Thiroperetique. In Germany, on the contrary, it would seem to be a rather frequent disease. In England it cannot be very infrequest, since Merrimon case it is by no means ancommon. Copeland (Stridulous Larguagic Sufficiation in Obiblions, Dict. of Proc. Mol.) speaks of numerous mass that he has seen, and states that he has had as many as three under treatment at the same time. Ley speaks of having met with considerably above twenty cases. Dr. Marshall Hall remarks that "within the shart space of one month, I have seen five cases of cross-like convolution." Dr. Charles West (4th edit., p. 162) mentions thirty-arren cases of which he has preserved some record. The statements of more recent English writers indicate that it continues to be of quite frequent OCCUPATION.

We do not think it is a common disease in America, though it is certainly not extremely care, since we have either seen ourselves or heard if the occurrence of a community ely large number of cases.

evident, therefore, so far as these cases go, that the majority occur within the feet, and very few after the second year.

Of the 37 cases meanioned by Dr. West, 31 occurred in children between six months and two years of age. All the cases seen by MM. Bitliet and Barther were in children under two years sld. Those authors state that the cover subjects observed by M. Hérard were more than any years of age, and that 2 of them were between three and four years old. From the statements made by the authors in general, it would seem to be troot frequent between the ages of three weeks and eighteen months. It has been known, however, in one very rare instance, to occur as late as more yours of age.

Commonion. It seems established that it sometimes occurs in the monhealthy and vigorous subjects, being then probably dependent upon refes. nervous irritation. It is, however, far most frequently met with in children who are delimite and feeble, and especially in those of serofidous arrickety constitutions. The very frequent association of mehitis with large. giomus has been more and more prominently developed during the past few years. Some high authorities, since the publication of Elusson's researches, in 1845, have even asserted that this connection is a constant ore, and that laryngisms is countially dependent upon empiritales or reclaim disease of the skull. There are certain cases in our away experience, and others who are reported by careful observers, which do not allow us at present to admir that this connection is an invariable one, but there can be no doubt that in the great majority of cases largaginum on ours in suchitic children, and particularly in those who have emriatable, or "soft quote" in the occipat. It not unfrequently attacks several childress in a family. Ley quotes four instances from other writers, is which these children in each family had the disease, and in one all three-fiel. He states that his own experience fully confirms this fact.

MM. Billiet and Barther (20me edit., note, s. ii, p. 527) same that Davies and Henrich have met with four, and Torgord five children of the same family affected with the disease. They quote from Reid the reviews fact that Peacell saw one family of thirteen children, not one of which

escaped the discuse.

Amongst the causes of the disease, in addition to those already mentioned, must not be forgotten describes and improper food. These two are, indeed, probably the user influential of all in the production of the complaint. The age at which it occurs most frequently, the last half of the tirst, and the first half of the second year, the very period during which the process of densition is most active, would alone go far to show that this must constitute one of its most powerful predisposing, if not excitingcauses. The opinions of writers on this point are also conclusive as to the great influence of this vital process. Improper food, and especially early warring, and the attempt to bring the child up by hand, it clearly a potent predisposing cause of the disease. This has been clearly shown in the cases that have exceed under our own observation, and especially in one in which contraction with rigidity followed the symptoms of laryngianus. The details of this case will be found appended to the article on contracture. Dr. James Reid, in an excellent work on the disease (see Roll, cod) For. Med. (Sivery, Rev., July, 1849, p. 163), gives the following courtssions as to its extislegy: - 1. That for the occurrence of this complaint, the purchrosphal system is required to be in a pseudiarly excitable error, which then acts as a predisposing came. The period of teething is the most likely to produce this condition. 2. That during this irrimale state of the peryons centres, the two most frequent (and in the majorary of instances the combined) causes are the interester description of food which is administered to the infant, and the impure and instanting numerabers which it becarbes," It must not be forgotten that, while in some cases these courses act in producing laryngismes by reflex inclusion from the gums or mooses mentione of the alimentary conal upon a weak and over-sensitive pervora system, in other cases, the larragionas is countfully connected with rickets. which has been induced by improper feeding.

NATURE AND EXCITING CAUSES; FORMS. - Much difference of opinion has prevailed in regard to the nature and exciting course of hervaginguaetridulus since the disease-has attracted the particular notics of the perfession. Kopp and other German authors originally ascribed it to compression of the trackes by an enlarged thream gland; and Loy apposed It to depend on compression of the presmogastric narres by enlarged cervical and bronchial glands. It has become a generally accepted opinion, honever, that laryngismus is to be regarded as a neurosis, and so be classed with other partial and incomplete consultive affections. There are various ways in which the attacks may be excited, supposing the predisposition to exist. Marshall Hall considered it us due to reflex irritation, a view that probably holds iror in a certain proportion of cases. Many recent authors, as already stated, are disposed to regard it as dependent upon the direct irritation of the brain, due to the existence of graniotabes. But it is evedent that if it is regarded, as we are disposed to do, as really one form of internal convulsions in children, a wider view of its nature and pathology must be entertained.

Before examining in detail the different opinions that have been prominently advanced, we will refer to the anatomical appearances of the molady.

The musous membrane of the sir-passages, as a general rule, is found perfectly healthy, presenting neither reduces, inflammatory swelling, colemn, nor needental products of any kind. The large are resulty of the natural color and density, and crepitate. M. Hérard (Bib. de Mid. Pout, t. v. pp. 319, 329) observed that is several sucquies made by himself, they always presented one marked change from their natural condition, lowever, which was a very high degree of emphysems, more general and strongly marked than in any other disease. This alternities is believed to depend, as it does in hosping-cough, upon the impediment to

respiration which exists during the disease. MM, Killiet and Burther state, lowever, that emphysican was not present in any of their autopoint.

The locar and great vessels of the therax often, but not always, con-

tained more blood than ment, as to asphyxia.

M. Hérard states that he has made very minute researches in regard in the condition of the nervous system, examining the brain and spinal matow, the pseumogastric, recurrent, and disphragmatic nerves, and those of the extremities even, to their terminations, without, however, finding important below in any case. He excepts only series efficient in small quantity, and evidently consecutive, in the ventricles and particularly in the membranes of the brain, and slight venues congestion of the same kind. The thouse of the brain and spinal marrow retained their ordinary consistence, and presented scither reducts nor suffering.

The condition of the paramogastric arrives has, however, been variously reported by different authors, some having found them softened, others

inducated.

In some cases interculosis of the lungs or broaching hash has been observed. But as these, as well as all the other lesions mentioned, are not constant, they cannot be regarded as characteristic. In many instances more or less marked evidences of rickets are discovered upon the boson of the cranium, the ribs, or the long bosos of the exprendities.

We will now examine as secrincily as possible the different opinions which have been advocated in regard to the causes of heynginess strike ins. These may be chassed, it seems to us, under four heads. 1. Enlargement of the thyrms gland. 2. Enlargement of the certical and bouchial glands. 3. Organic disease of the cerebro-spiral axis. 4. That which regards it as a simple meanuris, without appreciable material alterations.

Enlargement of the Thymnu Ghant.—That the discuss is in some cases coincident with, if not dependent upon, this condition, is proved by the observations of Kopp, Hirsch, Hangsted, Kyll, and others. Hanse (Plated, Assat, Syden, Soc. Ed., p. 384) says there can be little doubt that it sometimes depends upon this cause.

It appears to us, however, that it has been clearly shown by M. Hérard (Soc. ed., pp. 520, 521), that the disease is entirely independent of any alteration of the thymns. That observer found that in six children between two and fane years old, dying of the effection, the gland-weighed between built a drachan and a drachan in the, and four drachan and two scraples in the sixth. These cases alone show that the size of the gland varies greatly in different subjects attacked with the disease. M. Hérard has examined the gland, with a view to the elucidation of this point, in sixty children dying with various diseases, between two and four pract of age (the age of those who had died of the disease under consideration). In fifty he found that it presented the same arrangement, color, density, and weight, as in those who had perished with larrangianus stridius.

All of these subjects exhibited the same aspect; they were pale, this, and must of these exhausted by discrime. In ten of the sixty the gland was much more columnous, weighing from two to two and a half or feedurachus, and in one assumer an ounce and a quarter. The near subjects upon which these observations were made died of different diseases, every

acute laryngitis, nothma, meningitis, and varioloid. All subilitied the appermanent of strong and vigorous health; the one which presented the largest gland was very fist, and so robust, that, though only twenty-two months old, he looked to be three or four years. It appears to result therefore from these resourceses, that the gland is liable to great variations of size, and that its size bears a very exact proportion to the force of the child, being small in those who are slightly developed, or stanciated by thronic disease, and voluminous in those who are rigorately constituted, or who have died of neutr diseases.

That the discuse does not depend, at least in all cases, on this cause, is shown also by Haugsted (Arch dd Afed., t. xxxiii, 1833, p. 111), who persure the case of a girl, seven years old, in whom the gland neighed five ourses, and measured four inches long, and one and a half in thickness, without its occasioning the least difficulty of breathing of my kind. That it occurs in children in whom the gland is very small, in shown also by Caspari and Pagemescher (quoted by Hases, for, cd.).

 Entergrams of the Greecol and Broachiel Glands,—This condition as a cause of the disease, so strongly advocated by Dr. Ley, and adopted upon his authority by Kyll and Hisse, would seem from certain faces and arguments to be of doubtful agency.

Thus, Mr. Wakely (quoted by Kerr) states that "he possesses more than one case of inherentar affection in children, where the paramogastric nerve has been completely flattened by the pressure of inherence, without giving rise to any remarkable disturbance of the function of respiration." Dr. Hall doubts the correctness of this explanation of the phenomena of the disease, and says that if the contiguity of salarged glands with the paramogastric nerve have any affect, it is by their action upon it as an incident excitor, and not us a motor or muscular nerve.

A thyraic Direct of the Corden-spinal Axis.—That it may depend on this cause in proved by a case mentioned by Dr. Coley (On Inform and Children, Bell's edition, p. 220), who states that in a fatal instance which occurred in his own family, the only morbid appearance found on dissection was a large exomesis growing on the inner surface of the occipus, which compressed the cordellum and produced chronic inflammation of the dara mater. No discuss was discoverable either in the cervical or thoracis glands. Dr. Kyll (Arch. Gio. de Mid., b. xiv., 1837, p. 24) quotes a rose from Dr. Corrigus, of Dublin, which had lasted three usualls, in spite of caloned, emetics, and antispassociles. Attention was called by chance to the spinal column, when it was discovered that pressure over the third and fourth cervical verobra was very painful, and produced load cries from the child. Two applications of four leveless, at an interval of the days, to that point, removed all the symptoms, and the child recovered perfectly.

Br. M. Hall (Discuss and Decoagonests of the Norman System, 1841; p. 22) states that the crowing impiration may arise from affections of the centre of the excitomotory system. He quotes a case related to him by Mr. Evane, of Hampstead, of spina hifds, in which "there was a crosp-like convulsion whenever the limb patient turned so us to press upon the

timur." He stares, moreover, that he found infurntion of the medalla obleogeta in our case of the disease.

Dr. West has also noticed occasional attacks of laryagismus stribilise in choose hydrocephalus, occarring even before much calanguagest of the

head had appeared.

We have already stated that, in many cases of largegiones, the patients will be found to be rachitic, and that some have explained that connection by supposing a direct irritation of the brain due to cruniciables; but it seems probable that in most cases the true connection is to be found in the fact that the decangement of general statistics associated with richem induces a state of irritability of the nervous contres, which allows the production of convulsions by slight direct or reflex irritations.

4. That it is a Nisconic....We have seen that in very few cases of laryngiances there is actual organic absence of the brain or spinal card. In a secessary, therefore, to regard it as most frequently a purely spounotic several affection dependent upon irritation of certain parts of the nurvous system which are directly or indirectly connected with the nursely of the glottic. Almost all recent authorities concur in the main with this opinion.

That it is not always, however, a removie, is also shown by the cases quoted under the first head from Dec. Hall and Coley, and by those in which the discuse is accompanied from the first by symptoms of inflamen-

tion or congestion of the brain.

It has now been shown that the cames of the discuss are exceedingly variable and uncertain, and that any opinion which asserts its dependence on one invariable and constant cause is untenable. We must, therefore, seek some explanation which shall reconcile, as far as possible, the facts related above, and harmonize the surious opinious expressed by the author-

austed.

It evens to us that the explanation given by Dr. Hall (for cit.) is the only one which arounds satisfactorily for the phenomen of the disease, and reconciles the controllictory accounts of its nature and causes brought forward. Dr. Hall regards it as an affection of the excito-motory or true spinal system of nerves, producing in mild cases partial cleases of the pictus, and difficult impirations, while in more severe cases the quantotic disposition extends to other parts of the body,—to the systalls, and is the flavors of the flagors and toes. We have already alladed to his theory that in very violent attacks of large-games, where the glottin is entirely shut, the emperation of respiration produces congestion of the nervos centres and general controllions. As already stated, however, this theory has not been accepted, and we regard the occasional occurrence of grand convolutions in connection with large-games strickstan, as one great this large affection is merely a partial and imperfectly developed convisions.

The cames may be either centric, anded in the nervous centres, or centriquial, in the existor or incident nerves. In the great majority of cases, the cames are centripetal, consisting of various morbid conditions situated at the peripheral extremities of the nerves, which become causes in consequence of the irritation they establish in the nerve-extremities; this irri

tation is transmitted to the nervous centres, and thence reflected through the various efferent or motor nerves to the different pertions of the nuncular apparatus affected in the discuse, the largue, face, astronities, and lastly, in sensor cases, the whole body. The principal cases of this class are dental irritation, occurring during dentition; gostric irritation, arising from excessive or improper food; intestinal irritation, from consequence, incentical disorder or outhansis; and perhaps the pressure of an enlarged through or enlarged corrocal or bronchial glands.

The centric class of causes includes such as are sented in the nervous restres. These are much less common than the former class, and give rise to a rasily more dangerous and impartable form of the disease. Foremore among them, according to recent observations, must be placed the develcoment of "soft spets" in the occipied bone in connection with rickets, which allows pressure upon the back of the head to induce irritation of the brain. Indeed, the more this entject is investigated the closer and more frequent does the connection appear to be between laryagismus and rickets. There are also different morbid conditions of the beain and usual marrow, as inflammation, congestion, and effusion, which appear to have exasionally proved the case of laryagismus. That such cases sometimes produce the disease is shown by the cases of contoin already quoted. from Coley, that of spinal irritation from Kell, that of Dr. Hall, in which he fregal industrion of the medulla oblongata, and the one of sping bifidareported to Dr. Hall by Mr. Evans. In the latter case the tamer was sented on the loins. Mr. E. proposed to trest it by compression, but on making the attempt found that it was followed immediately " by the affect tion described by Dr. J. Clarke" (Holl, &c. cit., p. 144). Other centric causes, which have been ascribed in some rare instances, are pussion, sexation, fright, contradiction, etc.

This theory of the nature of the disease likewise accounts for the surping character of the convolsive symptoms. The largageal spains, from
which the disease derives its name, does not constitute the whole malady;
it is only one of the symptoms, though the principal one, and that by which
it is particularly characterized. The other convolsive phenomena, which
generally occur only in severe niturely, or after the disease Im continued
for some time, are distortion of the face, strabianus, corpopelal spanns,
and general convolsions. The hydrocephalic symptoms which occur towards the termination of such cases, and the serous efficien within the cranium found after death, are, it ought to be recollected, often the consequences of the congestion of the brain and asphyxia, which take place
during the more or less complete closure of the laryux.

Sturrous; Course; Denation.—Largingtons strikely begins and dealy with a paraxysm of difficult respiration. The larges is contracted sparasolically, and the entrance of sir into the larges is other prevented or impoled. In most cases the closure of the larges is only partial, and the respiratory necessary continues, but is accompanied by prolonged and difficult implications, which give rise to the crowing or strictions sound, where the discose derives its same. The coursing said is generally heard several times in each paraxysm, owing to the repeated but only partially successful attempts at inspiration; while in very violent cases it

occurs only at the beginning and end of the accession, the requiration being entirely suspended in the middle period. At the same time the child presents an appearance of great distress. The body is thrown form by backwards, the eyes are fixed and storing, the nostrile diluted and the whole countermore indicative of great anxiety. If the paroxyen curtimes many seconds, the face becomes librish, the extremities cold, and the flagors and toes contracted. After a few seconds, or a minute, or even longer, the spanse of the largus ceases; a load, full implication takes place; a fit of crying penerally follows, and the child either very soon regains its needl spirits, or, if the paroxystas have been very senter, seems weak, impost and drowey, and returns more slowly to its entireer ecolition. Between the paroxysms the child may seem perfectly well so for an economic the character of the requiration, but it almost always exhibits the eruspoons of some derangement of the general health, or, in other words, of the morbid condition which is the altimate came of the havageal apaim-

The parexyens are nost apt to some during sleep, or as the shill is wiking. They occur spontaneously, and are brought on by fretting or crying, reaging, fright, constructed, deglatition, by the midden application of cold, and other suiden imprecsions. At the consequences of the discuss they occur at rare intervals, and often attract little notice; but, in the case progresses, they become more frequent, and may amount to twenty or thirty in the day, according to Kerr. They sumetimes cross-entirely for some weeks, or even months, and then recommence. In a case intended by one of corneless (reperted in the Am., Son. Mol. Sci., April, 1847, p. 287), the actuals lained eighteen days, occurring sensetimes two or three times in an boar, and sensetimes much less frequently. The child then recovered entirely for a period of seven months, when the disease returned, and after continuing for five days, caused the death of the child in one of the parexyons.

If the disease continues to progress, it almost always becomes associated with other quomedic syngatums. The thumbs are drawn tightly into the palms of the hands, and the fingers chaped over them, which gives to the tack of the hands a swelled and turnid look. At the same time the tows are strongly fixed under the feet, and the insteps book swelled like the tocks of the hands. Sometimes the hands are hent on the forearms, and the forearms on the arms. There is often discortion of the face. In severe cases, or when the disease has continued for a considerable period, spirptiferm convolutions make their approximate, and generally prove final.

The discuss is appretic in a large majority of cases. When fever arises it almost always depends on the condition which has accusinged the discardered action of the excito-motory system, or on some accidental complication. The pulse during the paroxyses is small, corded, rapid, and sometimes improved by. In the intervals it is assumed or nearly so.

Donds may never very early in the disease, or after some weeks, months, or, according to Kyll, years. Vegel states (ep. etc., p. 272) that "sometimes even the very first attack terminates in death, and a seemingly perfectly leading child may be carried off in a few seconds." In a case quoted

by MM, Rölfiet and Burthes, death took place at the end of three weeks, and in another in twenty months.

The dorotion is very uncertain. It generally, however, insta several mentls. In one of our own cases it insted eighteen skys, then censed for seven months, returned, and proved fatal in five skys. In another case, the attacks of spasme returned from time to time, during a period of three weeks. In another case, the notes of which were obligingly furnished us by our friend Dr. Benedien, and which we shall append to this acticle, it lasted, in connection with contracture, four months and a half, and was followed by perfect recovery.

Other Forms of Internal Concabious.—We have for the sake of clearness, limited conselves so far in the persent article, to cases where the spoon is confined to the muscles of the larynx, when the attack might be called

one of large year countleiou.

In other cases, however, the spain may effect, either solely, or in conjunction with the laryex, the displanges, and the respiratory numbers of the abdomen and closet, constituting what is termed by some nathers "toformal courabious." The most common form of internal convulsion as described by Transseau, "is characterized by rolling specials of the eyeballs, by an almost complete loss of consciousness, by extreme difficulty or impossibility of deglinition, by irregular requiration, at times larely proceptible, or free, deep, and blowing, indicating that the displanges and the requiratory muscles of the abdomen and clost are especially affected."

These internal convaisions may be associated with partial or oven general convulsions of the face and extremities; more frequently, however, they are accompanied by more or less general towic measures contraction.

In most cases, as indicated in the passage quoted from Tromseau, the muscles of the pharyex are involved, and there is marked dysphagia or uncer inability to swallow.

In some instruces, also, the frequency, irregularity, and smallness of the pulse, and the irregular and transferous character of the action of the heart, indicare, as pointed out by fulfier and Barthez (sp. cit., t. i., p. 510), that the organs of circulation probably show in the convulsion.

The degree in which the laryex participates in the attack varies much in different cases; at times there is no obstacle whatever to the entrance or exit of air though its cavity, at others, the spasm of its muscles is so extreme that the passage of air is entirely obstructed; whilst in still other cases, of which the our communicated to us by the late Prof. Pepper, and quoted at the end of this article, in an example, respiration is difficult and accompanied by a stridulous noise.

The above description applies to those cases of internal countries where the countries is complete, and presents both the primary tonic contrac-

tion and the subsequent closic spasses of the respiratory muscles.

But is other cases, the attack consists merely of a sudden tonic sports of the displanger and respiratory muscles of the abdomen and clean, followed by a sudden and complete relicuation. The entire suspension of the respiration during the spouse would of course rapidly induce fatal asphysia,

but fortunately the attacks, as we have met with them, laye usually been se brief as not to cause and dangerous symptoms,

These attacks are negatively known in this country, and were described in the earlier editions of this work, under the title of " Holding-bould Spelle."

We have not with a considerable number of well-marked cases of the affection, and believe it to be of quite common occurrence. It will be happens that the physician is consulted in regard to it, as those who have charge of children in whom it occurs, almost always ascribe it to temper, and think it of but little moment. It appears to be the result of a webler space of all the respiratory muscles, so that the child ceases for the time to breath, from which eigenmatances, no doubt, it has received its man of "holding-breath spell." There is no striddless sound, nor hierseness of the cry, nor indeed sound of any kind. The face is contracted and blash. the base of the thorax retracted and immovable, and the finite violence agitated at drst, and then stiff; after a few mounds, or periups a minute in severe cases, the spasm yields, the child instantly makes a full inspiration, mattended with stridakon sound, and generally bursts into a few fit. of crying, which lasts for a few moments, after which the shift seems penfeetly well, or else the attack is followed by executive palennss, with langues or proporation, lesting half an hour or even larger. The smeke recur with variable frequency; there may be several in a day, or but see, or they may occur only at intervals of soveral days. The most frequent cause of the paroxyans is controlletion. They are determined also by fright, pain, and crying. They never occur spontaneously, and never during sleep, so far as we know. It is to be distinguished from laryngianas stridelies by the absence of the crowing sound, by its not occarring spear timeously or during sleep, and by the absence of carpopedal or other spacmodir symptoms. It is, we believe, a squemodic affection of requirities, scalegom to though not exactly similar to largegiones stribules. We have never met with it except during the period of the first deutition, and always in children of nervous temperament. The cases that we have not with all recovered, and in one only did the life of the child seem to be at all endangered. In this instance the puroxymus had recurred very frequently for eleven mouths, and on two occasions were terminated by slight sparmolic movements of the Imbs, lasting only for a few instants, and inaccompanied by insensivilty or other diageness symptoms. After three attacks the child was removed to the country, where he recovered perfectly,

DIAGNOSIS.-The only disease with which heyngismus orifolds is likely to be confounded is spasmalle larvagitie, or false group. From this it may readily be distinguished by the absence of catarrial symptoms, or fever by the fact that the pursayons occur indifferently in the day or night, and that they are much more frequent; by the direction of the paroxyme, which last only a few seconds, or more rarely a minute; by the absence of cough or leconsenus of the voice, even during the height of the parexyster by the occurrence of tonic muscular spaces, and emvalsions and, finally, by the chronic course of the mulady; the converse of all of which symptoms exist in spasmodic group.

Processes.—The prognosis of largegiouse strictular is always across, since even the mildest cases may terminate fatally in any one of the paroxyses. It is, however, for from being so fangerous a disease as has been supposed by some writers, and amongst others M. Vallein, who states that it is almost always fatal (Goods do Mid. Prot., t. i, p. 564).—Of 56 come collected from Pagenotecher, Hackman, Ley, Kopp. Hall, Constant, Riffer, and Borther, Kyll, and 5 from our own observation, making \$1 in all, 4 field of intercurrent or consecutive disease, while of the remaining 57, 32 nore cured, and 25, or about 41 per cent., died of the makely inself.

MM. Riffer and Barthez quote from M. Lurent, the translator of Dr. Reid's work, the statement, that of 289 cases collected from various

writers, \$15, or rather more than 59 per cent., proved fatal.

The progressis given by the physician aught to depend in great recurred upon the cause of the mataly. When it depends on difficult dentition, improper diet, or genero-intential disease, whether or not connected, as they very frequently are under these circonstances, with rickets, the case will in all probability terminate favorably if the proper treatment can be, and is, brought to hear against those murbid conditions; while if it occur under the influence of a centric cause, or of calorgement of the cersical or boundard glands, the progressis becomes much more unpremising.

Trustment....If the views taken of the nature of the disease in the above remarks to correct, it must be evident that for the treatment to offer any considerable chance of success, it must be directed not merely to the removal of the spans of the largue, which is only a symptom and not the whole disease, but to the remedying of the deeper-scated cause of the disordered functional action of the excite-motory system of nerves. In this connection it is especially important to scarch for the symptoms of rickets, which we have seen to be so often the primary underlying cause of the attacks.

When the disease seems to immediately depend upon difficult dentition, the game ought to be enrefully watched, and freely scarified, so soon as there is the least heat or swelling over the advanced teeth. Dr. Marshall Hall deems the use of the gam-hancet one of the most important means of treatment we are possessed of, and recommends that the game should be fully divided, " not once, or occasionally, but twice or even thrive daily."

In another place, he says: "We should have the game freely and deply, ever a great part of their extent, doily, or even befor a day, and apply a specie with warm water, so as to encourage the flow of blood." He even reconnected that, in very argent cases, the lateral as well as the more promotest portions of the gam should be scarified. Lancing of the game is unfountedly a most important point in the treatment of this and other discuses of childhood, connected with dentition. We have long been continued, however, from personal observation, that a resort to this operation, namely because the child is passing through the period of dentition, is at least meloss. We have query found it to do any good, unless the teeth are near enough to the surface to produce manifest swelling, attended with least and soreness of the game. So long as the gam is hard, intensible, not hopid, and of its natural color, and the mostli not bot, enting has dine to good.

When the disease depends on gustric irritation, the result of an ardenly milk or of artificial dict, or when there are evidences that these methal influences have induced rickets, our attention must be directed principally to the removal of these conditions. A wet-name ought to be procused at ance if one can be obtained, and if the child will name. If this cannot be done, the diet must be convisitly regulated by the physician. Acre with or gust's milk ought to be used if they can be procured; if not we would recommend the gelatin diet, prepared as recommended at page 31s. The proportion of the ingredients must be regulated by the condition of the stought. If the digestive power be very weak, the proportion of milk must be only a fourth, or even a sixth for a few days, while the amount of cream must bear its usual ratio to the milk.

When the child is this and pule, and the stomach evidently weak and dyspeptic, it is well to resurt to small quantities of stimulants, and to tonics in proper down. The best stimulant is fine old brands, of which from ten to twenty drops may be given three or four times a day, or every two or tarce hours. Or we may administer the gramatic spirit of lartehorn in connection with, or without the brandy; of this about ten or fifteen strops should be given four or five times a day, or alternately with the branch. Of tenies, the most suitable, it seems to us, are quinine, in the disc of a quarter to half of a grain, three or four times a day, or the circus of iron and quinine, in the dose of half a grain, given in the same way. Another very excellent etimetent and tonic is Haxkam's tineture of back, of which about five to fifteen drops may be prescribed in the place of brands. This kind of treatment will sourcely full to stimulate the digestive power. of the storach to greater activity after a few days, and of course to inprove the natritive functions and the strength of the patient. In addition to this we would recommend the persistent use of the remedies which, as cod-liver oil and the compound symp of the phosphates, are most beneficial in the treatment of rickets. The reader is referred to the article of the latter subject for more detailed discussion of this point.

When the disease is associated with marked intestinal irritation, we must inquire curefully into its nature and causes. It may be connected with constitution, discribers, or with an unhealthy state of the contents of the loveds. It is often dependent on the presence of stude or imperfecily digosted food in the afinentary canal, and when this is the case, the salt peoper method of treatment is to attend to the state of the digestive function, and to discover and employ a proper diet. The howele are quite frequently very torpid, and the stools, when obtained by medicine, are often found to be very offensive, light-colored, and pasty, condition geneally resulting from imperfect action of the liver. Under these circuit stunces, small does of mercurials, or taraxacum, should be resented to in combination with or followed by light operions, as easier all or rhaters. One of the very best cuthartic remedies, when this combination of symptoms in present, is Chaussor's mexture of caster oil and aromatic synas of thatarts, consisting of three parts of the former rubbed up with five parts of the latter. The dose is a temporaful every two-or three hours, will the bowels are well evacuated. It is gentle in its notion, and pet very efficient, gives no pain, and is easily taken. If a mercurial be desired,

about two or three grains of blue mass, one or two grains of calonel, to few grains of the merceasy with chilk, may be incoporated into an owner of the salxture. When distribute is present, it must be treated according to its causes, as recommended in the articles an simple distribute and entero-colitis. When, on the contrary, constipation is a marked symptom, this is to be treated by regulation of the dict, by the duity site of warm water essential (particularly recommended by Dr. M. Hall), or, if these do not memor, by the exhibition of small does of the mildest appricate.

Dr. Hall states that by strict attention to the dentition process, and to gastrio and intestinal irritation in the draws of the disease, he has succeeded in carring all the cases he has seen but one, and in that he found industria-

tion of the mobile oblougate.

By these who suppose the disease to depend on enlargement of the thysic, cerrical, or broachial glaude, it has been proposed to encleavor to procure a reduction of the hypertrophy of those glands by frequent applications of lecches, by the use of exutories upon the thorax, by the employment of strong purgative medicines, and by the administration of mercury, digitals, and isdine. In a case apparently connected with outargement of the brunchint or cerrical glands, we should prefer to direct our treatment to the invigoration of the general health by attention to diet, by the use of traics, and by proper exposure to fresh air, whilst we should employ internally, cod-liver oil, iron, todide of potassium, the preparations of todius, and antisposmodics.

When the disease depends on a centric came, this must be treated, if it

can be detected, according to its nature.

Astropamodics.-Whatever he the causes of laryngismus stridalus, it is unloabtedly proper, whilst our chief efforts are directed towards their removal or mitigation, to make use of autispasmodics in order to moderate the masmodic symptoms which are but the expression of those causes. The remelies of this class most highly recommended are bromides of potnotium and augmenture, belindoons, valerian, musk, nonfortida, oxide of sine, and small does of iperacusaba. One of the bromide salts mentioned should be given in full doses, and may be combined with any of the other antispannolies. As stated in our remarks on the use of remolies of this class in hooping-cough, there is reason to believe that the bromide of ammonium possesses greater power than the other bramide salts in releving the spasmodic affections of the targue. The exide of gine which, as stated in the article on eclampsia, is so highly recommended by Bracket and others, may be given alone or combined with extract of hyoseyanus. M. Brachet always combines the oxide of this with extract of hyperramus, and gives at least two grains of the former with four of the lamer, in divided does, in the resercy-four hours. He states that he has never given more than ten grains of earls in the period mentioned. Of the fluid extract of valefrom short a temporeful, or even more, might be given in the twenty-four bears, to a child one or two years old. It should be mixed with water, of postrue.

It must never be forgotten, however, that remedies of this slave are

to be suployed only as pullistives and adjurants, and not as runtive

egents.

From —Of all the remedies to be employed, ofter attending in the structured maturer to the removal of the exciting causes of the disease, there is notee of such almost universal applicability as iron or its preparations. The patient is almost invariably, using to the finity state of the digestion and ampitive functions, more or less assemble, a condition imperatively demanding iron; and as this remody earely conflicts with the other means indicated, it should be given probably in all, or nearly all the cases. The metallic iron in powder or in lawrages, in does of half a grain or a grain three times a day, or the syrap of the isolide of iron is does of from two to four drops three times a day, in a mixture of syrapand circumson water, are the best preparations, and they should be continued, as a general sile, throughout the treatment of the case.

We have already referred to the great value of the peakinged use of remedies which improve the general matrition, and particularly conternet the rachitic diathesis so often present in cases of laryngianus, Annual these may be mentioned coll-liver oil, amenic, and the altaling

phraplana.

Treatment sharing the Parcegum.—When the child is attacked with a parceyou of difficult breathing, it should be lifted at once into a sitting posture, if it he reclining, and found; or carried to an open window, if the weather be not too cold. At the same time cold water should be speinkled upon the face, and if the much be violent, we may resert to what is recommended by Dr. Hugh Ley and Dr. Hall, tickling of the faces to produce tamora or comitting, or irruntion of the neutrils with a feather, so as to occasion gasping respiration. In a case which occurred to the late Dr. C. D. Meige, accompanied with severe general controllors, he found that the suspension of the respiration could very generally be broken in upon, and the parceyon tometimes averted, by the application of a piece of ice, sympped in a cloth, to the epigantrium and lower part of the sterrams.

Dr. Edmonds (Mid. There and Gar., March 12th, 1864) also found that the application of one of Chapman's ine-hage to the spine, did more than mything else to keep off the paraxysms in an obstinute one of largegistms.

If there is marked determination of blood to the head during the attack, it will be proper to apply aboths wet with cold water, or to faiths the leaf

with a cooling alcoholic lotion.

In cases, especially of the more general form of internal countlises, where the attacks are so frequently repeated and severs as to threaten life, we would recommend the induction of partial namethesia by either other or ebloratoria, as advised in the article on colampoia.

Benseral to the Country.—When the disease pensists in spite of the neutral above recommended, and especially when it depends on demitton or digretive irritation, change of air will often produce a wonderful effect, and should always be tried. CAPR. 591

The following cases are reported in full, as illustrating the peculiarities and treatment of this curious affection:

Cum.—The subject of this case was a boy, born in July. He was a large, beauty child, and remained well usual January of the following year, when his methyr's mile failed, and he was placed upon artificial diet. From this time is they following, his dipt was crease and water, barley-mater, calment, unvarious, possibled with mater, and gam-water, all of which were tried in turn, being proposed and administrated with the greatest continue at to line and quantity. A web-water was fried, but the child reliand the breast entirely.

"On the 17th of January he was attached with discrious, which facted one work.

This was followed by courtipation, the stools being white, firm, temecome, and officasive. The constitution continued up to July, when it was replaced by discription.

"Petrony 4th. On this day, the child being seven months old, was first observed a spains of the larger, protitoing a shrill, crospal wheels, or out, set, during two or three movement respirations, and inflowed by a crossion of breathing to some intendibiling roungle to dash water in his fare, carry him to the window, par him on the back, see. These spells commred through the disping sed waking state, and expectedly dering crying or language, and continued almost daily and often many times a day and night until June, when he was taken into the country.

"Sensituaecostly with the introgral spansa, appeared contraction of the upper exmention, the thinnine being drawn nightly into the palms of the hands the dispers ficzed over the thumbs, and the hands best on the foreston. The backs of the hands

were exollen, and the skin looked night and polished.

"For a few days in the middle of February there was a patriolener of all the typo-

time, with decided improvement in every recom-

—On the 25th of the same must accurred a return of all the symptoms, with extension of the quain to the feet, the ties being heat under the feet, the integra much swilled and having a polithed appearance. At the same time there were occurrent sparencies movements of the muscles of the face, seem, and hedy recombing those of thoses. This condition continued with occasional printness up to the 14th of June.

"The stomach was exceedingly difficulty reporting the twen confully refreced nonetakenest, and at times refusing all fixed. The child became pale, this, and turned, was

distanted by the dightnet noise, and shumed the light or painful.

"He was removed to the country on the 11th of Jess. There has leading was gradually reduced. The appetite improved, the spains of the hisyax and contractions of the convenient gradually relaxed, and the thumbs were at last liberated, the skin under these having taken on the appearance of marcous membrane. There was no return of the disease after the middle of Jane, sithough the child had a server synack of marchine in July, after which he got perfectly well and less remained as up to the present time (foreign months subsequently). The first made its appearance in September, and he now has fourtrees, and has set them all without the least accident. During the last right months he has been remarkably fist and fearity.

"I am ant aware that any medicine had my effect in removing the damas. Calomal, in large and small doses, antispasses dies of all kinds, frictions over the spine, kiloters to the back of the head, alteratives, binatives, etc., were persevered in without bravit. On removing him to the scenary, and feeding him on milk warm from the new, at first dilutes, and alterwards pure, an improvement was specify observed."

The above case, which was communicated to us by Dr. Benedict, was probably associated with rachitis; unfortunately us record is made of the condition of the occiput. The result illustrates most strikingly the good effects of removal from the city to the country, and the adoption of a more healthy diet. Case.—The following case is one that operated to one of me. We extract the account of it from a paper on crossy by Dr. J. F. Heige (dm. Jase. Med Sc., April, 1941).

The parient was a girl, five months of age. I saw the child up the 24th of March. 1844. The first attack accurred the day believe I was called, but us the number sepposed it to be a matter of little comequence, the did not send for me until the most day. The child bear well grown, and except a rather too great palesson, looked along and healthy. It was playful and good-framered, warned freely, had no forer, and has tures for partitying property the appearance of perfect louisis. The entering the eccurred frequently in the course of the day and night, sometimes two or three times in we have, or not mades. They often waked the fittle thing and dealy from imaged sloop. They consisted of a succession of long and difficult impirations, accompanied by a popular whittling of crowing sexual, such as might be supposed to depend on the planage of air through a narrow apersone. During the smack the face assumed as unpresent of great anxiety, the respiratory muscles contracted with visitore, and then secued to be for the fine imminent danger of enfocation. After several second as a minute the similarm of the mound dismanders, the struggling subsided, and som the propiration became perfectly natural, and the child spency well. The paracount were usually followed by \$1s of crysag, which, however, were easily parished.

The preceyons gradually diminished in frequency and trainers, and coased estimates the 17th of April. The treatment consisted simply to careful attention to the

general health, and in frequent use of warm harin and paid anneatan.

The child remained perfectly well, with the exception of a sight attack of chalers infastion, used the following Seventher, seven mentile after, when the domein received. Several peroxystan occurred between the 17th and 17th of the month, but as they were sight and automated by other symptoms of there, the mother was not alarmed, and prid but little attention to them. On the 17th of the came month, me chief was esting on the flow attention to them. On the 17th of the came month, me chief was esting on the flow attention to them. They saw the little thing stoop forward mobilesty, as thought point, and therefore regard it immediately. As it remained in that position, however, they went to m, took it up, and found it deal. It had persided entitionly, he donte in one of the paratysms of larguagismus.

As subject the mode, is which the larger and thoracis organs were examined, but

nothing was found to explain the came of the disease or the endden death.

In the following interesting case, communicated to us by the lase Ped. William Pepper, the attack consisted of persistent larguageous straidus, accumpated by frequently recurring internal conculsors affecting the displangen and other respiratory muscles, and by toric commettes of the number of the arms.

Case — a boy, aged four months, remarkably bealthy and well-developed, after suffering a few days with night extential symptoms, was sufficiely sected with a pera-

har strobalous sporting requirities.

I more the child wheat half on hour from the communication of the attack, and found it with a pulse of 200, puls face, and tivid lips. The pupils were contracted and the hands Equity closched; the crowing sound was very found, and attended every set of impiration. At times the respection and strentisms would be entirely expended for many records, followed by great limiting of the particle and unidoses of the extensions.

Eight or tru treated were applied behind the cars, the fort placed in warm water, and a down of curior of ministratored to be followed by saline commute.

Four hours from the commonweast of the attack, all the symptoms were greatly appropriated, the wrists and fagres were firmly forced, these spaces convoling with the arrest of the circulation and respiration, there was now perfect masserability. The

shild was placed in a warm bath, cold water was applied to the head, and a simpless along the spine, without, however, affaring any roled to the crowing impiration, or other systematic extractors.

At the suggestion of Dr. C. D. Neign, the child was now placed on its right side, with the shoulders elevated; this position to be unintained at least six hours. At the end of that line the oblid was in no respect improved, and accordingly, at the magnetion of Dr. M., six leastess were applied over the cardina region; \$\frac{1}{3}\$] of lac numbered was thrown into the rectum, and a bilater applied to the back of the neck.

The child repired at midnight, about her hears from the communement of the article, the crowing respinsion, with more or him amilysis, having provided throughout

It will be observed that, in the above case, the laryagenium and other spanisodic symptoms appeared after elight outsirbal symptoms had existed for a few days; and it may be possible that the irritation of the macous membrane acted as the exciting cause of the convulsive attach, although the absence of a careful post-morten examination resident interposible to say positively that no beside of the nervous centres existed.

ARTICLE VIII.

CONTRACTION WITH ESCIPITY.

This is the discone called by the French contractors. We shall treat of it as idiopathic contraction with rigidity. It has been little studied until of recept years; since then a number of cases have been placed on record, especially by French writers. We have ourselves met with but one well marked example of it in an independent form. This care, of which we shall give a skeech at the end of this article, and the one of havingionus stribulus communicated to us by Dr. Benedict, and appended to the article on that disease, furnish very good examples of contraction convictions with the former affection. We have also seen two other cases in which the contraction was decided, but in which it listed but a short time.

The disease is evidently one of the forms of excito-motor disturbance, which present themselves under such a variety of shapes during infancy and childhood. Though it generally exists as an idiopathic and distinct malely, it is in other cases associated with, or follows laryngismus stridulus or spanse of the glottis, and in others again is combined with attacks of general convolution.

toes, but sometimes of the forearms and arms also, existing independently of any appreciable organic disease of the cerebro-quiral axis. It has been described by different English writers in connection with laryagismus stribulus, under the title of "carpopedal spanes," "cerebral quantum temp," "croup-like convulsions," etc., etc. We believe, lowester, that it will be useful to describe it separately from that disorder, for though of the source nature, and semetimes associated with it, it often exists as an independent affection.

Carrier.—It is most common between the ages of one and three pears. It is much offener sympathetic than essential, and its most frequent cause are dentition, disordered states of the digestive function dependent spen improper alimentation, amenia and its accompanying nervous exembility, brought about by digestive and nutritive devangements, parameter, brochits, amountained and other forms of irritation of the genitals, and unformable byginnic conditions. In some few cases, the disease is truly essential, since no pathological cause for it whatever can be described. It is merely necessary to say that it is also often symptomatic of disease of the besits, but of that form of the affection nothing will be said in the present article.

NATURE OF THE DISEASE.-It appears to consist in a functional derangement of the motor tract of the cerebro-spired usis, occurring without any cause that can be detected, or determined by the existence of some irritation affecting incident excitor nerves. We suce saw a child two years of age, who, after a restless, turnsy night, presented in the mirraing tenic contraction of the flexors of all the tree of both feet, so that the insteps were swellen, and looked smooth and palished. Then was no other sign of sickness except previousess. Learning on impairs that the boxels had been somewhat constituted for several days, and that the materials of the scanty stools which had been discharged were darkcolored and very offensive, we redered a dose of cauto all containing two grains of valencel. The contraction continued myielding until six o'clock in the afternoon, when a very contons, dark-colored, viscid, and offenire stool occurred, and the contraction immediately censed. Here the case of the contraction was evidently an accumulation of unhealthy feral matter in the incetine, which, by irritating certain sensitive fibres of the excitamotory system, caused a reflex motor action that gave rise to persuased mucular contractions. In other cases the disturbance of the excitametary system depends on the reflex irritation accasioned by the process of dentition, by indigestion, by diarrhou, pneumonia, plearny, etc. In other instances, again, to which the term essential must be applied, if seems to depend simply on general debility and anomia, which are well known to be productive of functional disease of the nervous system.

Symptoms; Course; Drustios,—The disease rarely sitteds shillow previously in good health, but penerally those already suffering from such disorder of the general health, or a symptomal affection. When symptothetic, the first symptom nated is the contraction which constitutes the linear. When resultial, on the contrary, the coact is sometimes marked by various nervous symptoms, such as giddiness, budache, or seconduce, which soon pass off, leaving the simple contraction with rigidity as the only merbid condition. In most cases, however, the annels begins with the measurant contraction, which generally affects the superior extremities first, and gradually extends to the inferior.

When the disease is fully developed, the thumbs are drawn down intothe palms of the hands, and the fingers, strongly flexed at the metacorpophalogual articulations, cover and conecul the thumbs. At the same time that the metacorpo-phalongual articulations are flexed, the phalongus themselves remain extended and the fingers are separated from each other. The contraction generally affects the wrist-joints also, so that the hands are strongly flexed upon the foreurous, and in some rare cases the latter upon the some. The disorder usually affects the inferior extremities likewise, the new being in a state of toric flexion or extension, the foot rigidly extended upon the leg, and its point sometimes drawn inwards. The square very parely extends to the knees.

Children old enough to describe their sensation generally complain of stiffness in the affected parts, with more or less severe pains sharing along the coarse of the serves. The contracted nameles are hard and rigid to the touch, and sometimes enlarged so as to appear in strong relief under the skin. In slight cases the contractions can be avercome by very modernte force and without pain, whilst in those which are more severe, the attempt to overcome the contraction is productive of neutronia in the rigid parts. The backs of the hands and the insteps present a smoller appearance, and the skin over these points is smooth and polished. In the case communicated by Dr. Benedict, appeared to the article on larger/some stricking, and likewise in our own case, the skin under the thumbs had assumed the appearance of masons membrane, from the long and close tenforment of the member.

In addition to the symptoms already enumerated as characteristic of the molady, there are others which require attention. The child is of course unable to walk or perform any probrasile movement. The intelligence and senses always remain perfect in simple, uncomplicated cases. The nervous system shows signs of disorder in the form of rostlessness or langoor, and irritability, with crying and possishness. In the great majority of instances, these are the only nervous symptoms, though in some there are general or partial convulsions, strablemus, and diminution of sendbility. Of these the most frequent are convulsions, which generally come on a few days after the attack, or precede the fatal termination. In the mm of Dr. Benefict, policied to above, there were secusional charele necesseuts of the face, arms, and body. The simple disease is unaccom-panied by any febrile movement, and the organic functions go on naturally. In the sympathetic form, on the contrary, we have the rations symptoms of the disease which note as the cases of the contraction, whether that be abdominal or thermele. The most common train of symptoms, in young children, is the same as that which accompanies gustric or intestinal deresponsers, morbid dentition, etc. The curve and develor of the discusare very irregular and uncertain. When once developed it may last from weeks to months, either slowly increasing in severity, or remaining stationary for a length of rime. As a general rule, after it has lasted for some time, it becomes intermittent, sometimes diminishing or even disappearing entirely for a period, then reappearing or increasing, to subside or came again, and so changing without regularity or evident cause, stell at last recovery gradually makes place, or death seems from the concentional disease, or in a paraxyem of convulsions.

Diagnosis....The only difficulty in the diagnosis of idiopathic contraction is to distinguish it from symptomatic contraction, or that which depends upon coroland or spinal disease. The kinds of cerebral disease which most frequently occasion contraction are subcrede of the brain, and memiogral bemarriage. The distinction can generally be made with occasionable facility, however, by attention to the various disorders of intulligence and sensibility, to the free, constipution, vomining and different modes of invasion and progress which characteries the symptomatic form. The following table, taken from MM. Rilliet and Barther, will assist in the diagnosis.

PERFECULTIF CONTRACTION.

RESERVANT OF TRAFFICE

Central symptoms, special functional disorders (convolutions, strationers, Glatatine of the gaple, etc.), preceding or accompanying the contraction.

In many cases irregularity of the pulse, Generally partial, and commercing neually in the chows and kneet, and in a saugh extremity.

Almost always permanent.

Similar cerebral symptoms, but only in exceptional cases, sometimes accompanying, but coursely area providing the contraction.

No irregularity of the paper.

linery, commencing in the figures and

Esmarkable intermittent.

Preservoirs.—The programs must depend on the cause of the unlady. The contraction itself has no influence whatever on the termination. The fatal termination has always resulted from the anterior or concentrated themse. Six cases observed by M. Barrier all recovered. The cast ombiguited to us by Dr. Benedict, which was connected with laryaginus stricteds, and one very severe one that occurred in our two practice, the terminated favorably. The programs is favorable, therefore, when the situal occurs in a child of naturally good constitution, and when the case of the disease is not a permanent or incurable one. The possibility of the occurrence of fatal convulsions should always lead as to make a guarded programs.

TREATMENT.—The treatment must depend on the circumstances under which the disease has made its appearance. When it occurs in the course of an acute local affection, the treatment must of course be that which a peoper for the concomitant disorder. When it depends on dentition or on gastric or intestinal demagement induced by improper diet, the treatment is the same precisely as that recommended for laryngisms stridals dependent so the same causes. It may be stated that, as a general rule, all violent remedies, as bleeding, calonicl, except in very minute doses as an alterative, drastic enthantics, and blisters, can scarcely field to be injurious, unless manifestly necessary in the meatment of the concessions affection.

It is proper in almost all cases to combine with the treatment already recommended, the employment of antispassioslic remedies, particularly when the contractions persist after the removal of the primary disease.

The best remedies of this class are the warm bath, used every day, helindoma; contem; beamide of pomesium; the finid extract of calcrion; maderida, and complor. We would further recommend the use of remstles calculated to improve and invigorate the marrition, and particularly red-liver oil and iron. The diet ought generally to be marritions and strongthening, particularly when the patient is weak and delicate.

In condition we may state that the treatment should be very much the same as that proposed for laryngiamus stribulus, and we therefore refer the reader to that subject for more detailed information.

CASE BY BILL J. P. STEIGS.

Care.—The religion of this case was a girl since marries old. The parents were healthy persons, but the mether, awang to some indiscrpaneous, but made but a poor some for the preceding child, and I had strongly advised her, therefore, at the birth of this one, to give it a well-matte. Then was not show, loosever, made to was found according to food the infant a great don't from its birth. During the saily amount of its life it had some alight attracts of discreter of the digestive system, but being taken to the country for according to the country for according to being brought back to fown I saw it, and found it pretty well developed, but very pale, and, on the whole, delicate looking. If was still reserved by the matter, but not to any very considerable expect, as it was obliged to be fed sown I have such day. The family commuted of different factors can autotance made with community.

On the left Streams of the child there was situated a congrellal anestical by anique securit, which had grown, by the upo of nim morths, to be as large as a five-cont place. It was deemed accounty to remove this tamer, and accordingly, on the 11th of January, 1852, a surgeon tried it with a needle and double ligature. The shill bore the speculian very well, and some quietod, and was obserful and all well much the creating of the liftle, when it was attacked with fover, which lasted all night, and was accompanied whith a good deal of cough and some gargling in the fauce. On the following morning: at about 74 or stock, it had a slight convaluing emoure, lasting a less moments, and marked by stiffening of the body, and a staring expression of the eyes. In the middle of the tlay, if was relact again, and during that and the next ery (17th), up to 24 y. w., it had twenty-four convulsions. These lasted from three to right mirrater each; they were general, and consumed of flexious of the limbs, working of the face, and were attended with anomarisations. These was no equethotrees during the arms ar, no extensions of the limbs; and no contraction of the jaw, Between the mirrare, the child murael perfectly well, racked the larger, had so suffness of the lower jaw, and wat perfectly connections. There was during these two days, tome fever, as the skin was too warm, and the pulse between 161 and 188. The resfirsten was more frequent their entered, there was a good deal of rough, none risters that there in the cheet, and also some gargling in the facess. The goods were scenty, pasty, and white. There was a well marked but rather first rath on the limits and bunk, like crythems or wild searlet freely and the hymphotic glands on both sides of the lower just were commuched coulded, and quite high. The trestment directed was consists of a grain of ratanct every two horse; two drops of relation of usuphia with five of flash extract of valeriax, to be given also every two bount; warm immersion boths, and mustard foot-built. On the second day, Missus were applied to-

the the 19th, the child was better. There was no contribion; the noticed well, smiled a little, mussed heartily, and took some arrowrood-water.

During all this time the tumor in the near was out at all inflamed. It was neiting red, ares to the touch, our weekled. It was supporting highly. Under the size that the convulsions might depend in part on the operation, and in order to promise supportation, a warm position was kept constantly applied over the tumor.

The culif postunged better, with the enception of slight augine and severe cough, ustal the morning of the 2DL when in tracked outly, crying rindently at though a severe pain, and I doubt the fingers of both hands strongly flered at the measural actualistics cross the thousand, which were thousanded drawn into the palms of the hands. The photongen though been, as just stood, at the metacorpal actualistics, were stillly entered at the photongent articulations, and at the same time reparated from each other. The hands were faced at the wrists. The tors were fixed, and the first stilly enterped at the nakles, and the metaps, as also the nacle of the hand locked receive and continues. Any attempt to open the hands was parallal and could repline. The palm was frequent and small, the thin pale, and very slightly less warm, the intelligence was perfect. The jaw was open, and the act of earling was perfected for with some difficulty. On the previous day the lovest had been opened then time, and on this day care; the stacks were entarty, party, and white. At 2 and ordered has drops of relation of surpline, for or starty, party, and white. At 2 and ordered has drops of relation to surpline, for or starty, party, and white. At 2 and ordered has drops of relation, to be given every two hours.

if a m.—Some mate, except that the contraction in stronger. There is more built of this, much crying, and a rection, distressed motion of the head. At all childs, two drops of braidwarm were given with assufortion. A temporated of the following mixture was ordered every head.

If r.m.—This takes three does of the mixture and had one large whilith, party, stack. Notice enter. Her stept is good deal. Contractions not no strong, at the heads can be opened more enally, and with very little pain. Skin self, of metral temperature, and moist. Ordered more are two turns done of the mixture, and a specific of the landarum and missorials, in case of preferences. During all this femilie issues in continuous in contract the femilies in a self-mixture in an inflammation of any consequence; the same is not excellen, and there is neither ordinar not someoned to the truck.

January 20th of the contractors diminished very much for two days, and then returned, so that during the 17th, and 20th, and 20th it was very marked, the forestest teing flexed on the arms, and the hands strongly flexed on the forestrus. The feet also were very stiff, and strongly flexed. The head was occasionally but not sucstantly research upon the frank. The sheld evidently inflored very mark, at it cried constantly and was very restless, except when under the inflorance of send, on a samparameter. The forects were singular, but limit been kept upon by the old of statusts mixture. The depositions were generally whitish and purty, but occasionally there was a healthy policy most. On the 20th the following mixture was reliefed:

В-	Ert. Valerina, Fl.,	7			(5)
	Sp. , Etherin Cong.,		141	-3	figur.
	Liq. Morph. Sulph.			1	gii la.
	Syr. Toluturi				15%
	Arpare, -				- (Xi N

A temporaful to be given every Asur or two, when there is much suffering or cartisoners.

the the evening of the 28th the lighters were empared, as they had become calonly laces, though without catting off the tamor. The diseased point was not much inflamed, nor west if bender:

The child is still unreed and feel. Since the 27th it has had grad's instead of you're mile. On the creating of the 56th the patient was more tranquil, the expression was

more placed and open, and the matracture not quite so money.

Up to Pebruary 7th, there was no decided change in the symptoms. They cantioned units as severe as before. The dyspeptic symptoms, the targed state of the toward, the want of appetits, and the white, passy state of the evacuations were never relieved, except momentarily, by means of catherine. On the 7th a west-more used postured, but only after the most personning and argust noticitation and argument on our part, I having borg been continued that the cause of the continuences by in the described state of the digestive functions, produced and kept up by artificial diet, and perhaps by an undecastity state of the mathers units. The parents, however, had always thought that the operation had been the cause of the convolutes disease, and for a length of time would not consent to a met-marse.

After the child had been suckled by the wes-nurse for two days, the special which, since the teginning of the sinkness, now breaty-flowe days, and to a greater or less extent since both, had been very unbesitty, became yellow, homogeneous, and natural is character; while the lowels, instead of being stationardy continued, or so to require large does of catherine medicine, were moved spectaneously two or those

times a day.

On the 19th we noticed strong divergent strakismus, and the child beloed very badly. The left log was drawn up, whole the right was stiffened. The left arm was more used than the right, the left hand being carried often to the mouth, while this was error done with the right. It was difficult in measure the degree of the intitiguace, but the child occasionally looked at and evidently noticed objects, but during most of the time it was dull and mattenities.

On the 13th there was an evident suprovement, the previous night faving free very good. The face was improved in culor and expression, and was not quite so this. The contraction was about the caree.

54th.—Some diministrate of the contraction, the foreign being a little extended upon the sem, and the wrists, though still very rigid, and quite so much drawn. The child looks better; the matter a great deal, taking all that the mother, and must also of what the wet-curse, a bourty waman, has.

February 19th.—Hung very well up to last sight, when she because more cettless, cried a great deal, polled the head on the pillow, and had elight retractions of the whole trank of the body. Occasionally she cented to very marcely herethed, and the typt were colled upwards and fixed for several arounds. The tooked paid and planted again, and reduced to name. Had one whitish, cardy shools

Her .- Better; more quiet; success well. The boring with the heal has centrel, and also the retractions of the trunk. One bouldby stool.

274—Noch better; rarrow well; one healthy steet. The conference of the right arm is yielding, and that of the forearm on the arm is gone on both sides. The last with is straight; the right one is yielding very much, though it is still tomewhat best. The fugers of the right hand, though still best, have relaxed very much; there of the left hand are still very much bent, but are less right thus before. The integrated of the palms of both hunds has become, in the flexive, which, soft, maint mean-like, and has an affective olds. To-day and pasteolog the cliff uses the arm, speckes and reaches our for articles; she is much since intelligent and looks at and observes objects; she new holds has been up, and likes to be curried about sixing up in the arms of the name, which before she could not do at all. She is gaining fash; the color of the surface is improving; the ears have become pack and pretty.

A fresh assubstick plaster true applied upon the back yesterday.

March 1st.—Currimper to do well. The night hand is to-day almost natural, being spencel and what, and used to group with, though it will looks a little stiff. Left hand truth better, she opens and ideats the forefuger, and groups and holds beyond it it but the other largers are still much reconnected. The movements of the arms are quite any and natural. There is no bending of the hands at the mints, energy, perhaps, very slightly in the left extremity. The fact are natural except a single sittlems. She new natural very well, and is grawing fail. She is larger, in fact, then before the stricture. The intelligence is improving topidly, as the notices, unlies meaningly, and distinguishes, her amendment think, between potents. The benefit are require without modicine. She has taken me remedy of any kind for three days and

March 11th - Almost entirely encoured. There is still a slight but only may

slight ferior of the forgers of the left hand. General health excellent.

Macch 19th —The patient is now perfectly well, except that she uses the fundager of either hand rather better than all together, so that is grouping and beiting an above, she is more spice source is with the Spellager than with all. Still do an and does group with all, when the object is large, and notice, naives very observant, could notice the presidently just described. Buttempoint very good; completion stear and healthy; deeps sound; howels in excellent condition. Intelligence perfect; unlessed langles a great deal, and distinguishes between persons; takes a great deal of notice. Sincle about equal is intelligence to a child of eight months ofd. Doe not witcook to apeak.

April 10th, 16th, ... I was sent for today. The child had not been well for those days, buring had three or four this and greenish stocks a day, with which specie is them. She was feethel and did not sleep well, and had a good deal of form causi-thal cough and some acceleration of the breathing. I found her in the secrency after a resilien night, quite feverish, had send dry, with frequent respiration, and with sma-catarrial wheming in the sheet. She had coughed a good deal and her metter had found ber hards about a given of apains, the ferefagers being raterial as flavorish pointing, and repursted from the other flagure, which were flavol, with the threshe also, into the palms of the hands.

There is some degree of laryngianus, as on making from along the bounding in labored, difficult, partially suspended, and accompanied with a slight crossing or rather cheking sound, while at the same man the face becomes puls and the more blaich. Bounds upon these times percentar, the stools being nearons, greenish, and countring small larges of undirected standard.

Ordered a quarter of a grain of mercury with challe diffused in a temporalal of

syrup of also to be given every two hears.

At I r, m there was a slight general spaces, with reffering of the limbs and retraction of the head, fasting, flowerer, only a few measured. This accurred again in the afternoon. The dose of the mercury and Julap was reduced one-half in the middle of the day, as the quantity kept artered was found to cause exhaust and comiting.

Borning.-Bather better. No fever; some moisture of the shin; space of the hards very much estated. The distribbed days of nervary and juley our will

Series.

13th.—Bather better. Some Score still, with rough, garging in the threat, and demand enlargement and hardening of the lymphatic glands at the angles of to just on both sides. There is still some contraction of the bassis. Barrier open drolly renor last night, and the stocks better, being of a pule yellow color, and more imgrature. The judge and metrosty to be respected.

In the course of the day them were two elight general spaces, with larger the batter accounted second times during the waking plate, but was not serious the desert times drops of sprap of species, with four all sweet apain of size, to be a few

erery in a hours.

Chia-Maria better. Commercios of hands almost poes; very slight ferentalment.

cough less frequent and bosser; respiration cury. No sparse to-day. Stocks mass braitly, pollow, homogeneous, and of entered quartity.

17th -Continues better. Contraction elight. Cough dissisisting very mark.

18th —Bather pair, drill, and languid. Has had several attacks of larguginum, are of which was quite seven, being attended with deep blueness about the mostly, and sens of the fice siles. Does not name as well as formerly. The hands exhibit ferrited ferries of the third, fearth, and with fingers at the material-popularized articulations, with suffered extension of the other pholonyed articulations. Thanks slightly drawn into the polone, and the foreitagers rather extended. Borone natural, Ordered Effect drops of trainty, and a very insult pinch of the Querrose's metallic ions in provier, three inges a sky.

10th —Combine about the same. On the 77th of March, the first wet-same, under about charge the child had improved so rapidly, was changed, on account of some objection to her personal appearance, and another one procured in her place. This are was a healthy-locking ground, with milk enough has she was sub-inited, irotable, and excountedly high-truspered, and the child has been Indiag ground ever since her arrival. Under the idea that her salls did not said the child, a third ware was by my advice obtained to-day (15th), a calm, placid, fit, and comfortable-locking woman, with an aluminant supply of milk of the number of a.

If the The child has improved very much. She is fatt a siready, has a contented, tranquit exprension, takes more than she did from the provious name, and rejects much less at the milk. The stocks are now regular, meaning twice daily without sid, and of a natural appearance. The sloop of the child is better now than it has been at any time itsue the first vertexage was disminent. The attacks of larguagement are strong much less frequent; and less severe. The hands are very nearly in a natural condition. The child is less revenue, not starting new as formerly at nomely.

To continue the brandy and iron.

From this period the child communed to improve regularly to health. She was removed to the country thating the summer mouths, and when hrought both in the squares, was entirely well, with the exception that she was less forward in walking this most shildren, but not more so than might have been expected in one who had been disaperously ill far so long a time. Her intelligence was good in all respects.

Percentry 8th, 1853.—We have seen that thick to-day, and find her in very good health, except that the is rather smaller in tire than is would at her percent age. She has been wanted now for about its weeks, and care heartily and digiers will must ordinary food, as milk, ment, pointeen, etc. The wearing was horse very well except that the appeals was rather deficient and rappingoon for about a week after the department of the name. She can stand up when placed in the creek position, and can walk fieldy when well repported, but not alime, and can the six up from a string position. Her intelligence is, is all supported, perfect, but she does not talk at yet. There is no restige of her former spacehole specifican, when the is in good health; but my little mass of siscussus reproduces some contraction of one log, and a slight finition of the hands.

Some months after that, the child was nafortanately relical with hosping-ouigh. She shid will far several weeks, but one day, being sciped with a lit of coughing while resind upon the thort playing, their instancely, deadefine from asphysia, cannot by complete ficture of the glorin by spaces. This is the only care of hosping-cough that we have ever known to prove embleraly lated in this way. There is every reason to represent that the fatal suspension of respication was caused by the annatural extincility of the sphincian massio of the glottle, left by the previous strack of large-grown strainless.

ARTICLE IX.

TETANTE NAMESNITUM.

Disparation; Symmetrics; Princes or Occurrence; Princesory.— Televis assecution is a most final affection, occurring principally during the first two weeks after birth, insally running an acute course, and characterized by a more or less general tende contraction of the valuatory numbers, with paroxymmal exacerbations, and usually without any period of complete relaxation until the close of the mahale.

From this definition it will be seen that the affection does not differ in its countied nature from tetrams as it occurs in adults; though them are so many peculiarities in its course and symptoms as in demand a special discussion. This discusse has also been discribed under the names of triamas to recentium or necessary, in accordance with the prominence and frequency of contraction of the nameles of the lower jaw; but as the smearing rarely limited to these nameles, but usually involves the other names of the face and those of the extremities, the more comprehensive mans of tetrams seems more appropriate. It must frequently makes its appearance between the third and tenth days after birth, although there are cases on record in which it set in fifteen looms after high (West), and others where it did not manifest incil' until the reselfth or affectant day.

Carriers.—The cames which have been notigned for the production of tetams association are very numerous; they may, however, be generally divided into the groups of general and food. Among the local causes, the various morbid conditions of the untilities and untilitial records hold the most prominent place. These are, however, for from being constantly present, and yet the neight of evidence is at present in favor of regarding diseases of the unbillions, and more especially of the unbilled america, as accusional causes of tetams association.

In other cases, the disease has been attributed to some blor or accidental injury which the infant had received. It is, however, still a vexed question as to how much influence should be useribed to those purely neclamical impressions in the production of this affection. One of the most powerful efforts yet made to establish their importance was by Dr. Marian Sime,' who published a series of articles to prove that "triume ascentrum is a disease of centric origin depending on a sectionical pressure exerced on the medalla oblongum, and its nerves; and that this pressure is the result, most generally, of an invented displacement of the occletal bane." This displacement is physiological during the parameter state, too its persistence after birth is dependent, according to his theory, chiefly upon the improper position in which infants are allowed to lie, resting upon their occiput for days together.

Further experience, however, has not confirmed this view, nor junified the admission of injury to the crunial hones into the list of common

Apper, Jone, of Med. Sci., April, 1849, p. 183; July, 1848, p. 99; and Gender 1848, p. 255.

canon; and yet there are a few cases on record in which behaves undoubtedly appears to have been developed from this source.

GENERAL CATSES ... Viciosinales of temperature appear to favor the development of tetames, since it is frequent in many countries where a high temperature during the day is succeeded by great cold during the night. In the same way, exposure of the infast to wet and cold, as by patting damp clothes upon it, may be productive of the disease. The most frequent and well established cause of tetams assentian, lowever, is a vitiated state of the atmosphere; whether engendered by a fifthy condition of the bedding or house, or by imperfect ventilation; and it is to this that we must attribute the frequency of the affection in each dissimilar localities as the Western Hebrides, Jeeland and the neighboring islands, Minurea (see Cloghern, Oburn, on Epidonical Disease of Missrea, London, 1768, p. 81), and some of the Southern States of America, where it was formerly not at all missial for 50 per cent of all infants born to perish during the first two weeks from this cause alone. It was ferminly suppered that certain localities, pre-eminent among which are those just mentiened, were peculiarly favorable to the development of this disease, but it is probable that no predisposition exists excepting the thenusious of the climate and the fifthy liables of the people.

The very great importance of fifth and deficient ventilation as a cause of termin nateration is, however, most forcibly shown by the great reduction in the frequency of this disease in large lying-in asylums, effected by the introduction of more thorough ventilation and a greater regard to clembiness. This was conductely demonstrated in the Dablin Lying-in Archan rowards the close of the last century. Previously to the year 1782, of 17,450 infants been alive in the neglum, 2944, or almost one-sixth, had died within the first fortnight, and in almost every one of these the cause of death was termin naterations. During the next seven years, after Dr. Clarke had simply introduced a much more complete system of ventilation in the wards, of 8048 children born, only 419 is all died, or about 1 in 19, or 51th per cent.

Our comparative immunity in this part of America, even among the poor in our circu, is probably due to the greater degree of cleanliness in their tomes, and to the improved construction of our hospitals and asylumn. In New York, however, according to Dr. Smith, there are more deaths from necessite during the first year of life than at all other ages together.

The mortality returns of this city indicate that tetators, although comparatively frequent among infants, is much less so than in New York.

Thus during the 5 years from 1876 to 1880 inclusive, the returns show a total mertality (less still-bern), at all ages, of 85,825, and under I year of 19,514. During this period there were 246 feaths from tetanus at all ages; 95 of which were during the first year of life, and 151 after that age. Thus the proportion of double from tetanus to those from all contents was, after the age of one year, as 1 to 625, and during the first year of life, as 1 to 205.

Amer. Jour. of Med. Sci., July and October, 1865; and up. oz., p. 168.

During this same period the number of deaths in Philadelphia amounted to 90,207.

Parisonosical Apprairances.—We have already allisted to the morbed conditions of the umbilical vessels or umbilious occusionally found in termina inscentium; it is orident, however, that if these lesions have any connection with the disease, they marely not as exciting names.

The only characteristic become of this affection are presented by the nervous system.

The train and its meninges are frequently found intensely congrued, though which is not so uniformly present as a similar condition of the spiral cord; according to numerous observers, however, it is more frequently present than absent. In some cases, this congretion has led to an artual effector of absolute the between the skull and dura mater, into the madencial cavery, or into the restrictes. In some cases, instead of hemorrhage, there has been found scrous effector into the ventricles or into the onlamathood space, accompanied with a diminution of consistence of the combent substance, as reported by Matenayaski.

The morbid appearances found in connection with the spinal cord are the same in character as the above, but more constant and even save marked. The reusels of the spinal meninges and of the substance of the cord are intensely congested, and there is frequently efficient of blood into the cavity of the arachasid.

The value of these appearances was formerly under-estimated from a surpicion than they might be partly, at least, due to the more gravitation of the blood after death. This empicion has, however, been entirely removed by the observations of Weber of Kick, and Finckh of Soutgards, who placed the hodies of infants dying with tensors in various positions before examining them, and yet invariably found the above-mentioned conditions.

There is, however, a further source of doubt as to the eigalicence of these bosons. We have already seen, in speaking of schampsia, an affection in which no appreciable material besion has as yet been detected, that, in a certain proportion of cases, congestion, serous effects, or actual homcertage might be present not as causes but as offents, and due merely in the intense venous engargement caused by the embarrassment of the resiration and centual circulation during the consultion. It is, indeed, it seems to us, highly probable that a similar interpretation may be placed, in many cases at least, upon the merbid appearances above mentioned as being found after doubt from tetanon assecutions.

We have thus enumerated the lesions of the persons system which are readily discoverable in many final-cases of tetapos; and yet these belows are, it will be observed, almost without exception extremed memby with the cuscular supply of the brain and spinal cord, and we are as yet without any accumte investigations into the condition of the nervous times itself. Within the past few years the nonderful advances of microscopcal science, as applied to pathological mustomy, have revealed structural changes in the nervous system in connection with more than our distanwhose pathology has heretofore been unterly obsence, and it is not not much to hope that at no distant period the question of the presence of any definite structural change in the brain or spinal cord in cases of terems uncertism will be positively settled. In connection with this suggestion, especially in consideration of the analogy between this discone and termin in the adult, we append the results of the investigation of Robitsmky and Denome upon the microscopical appearances in the spinal cord in fatal cases of this latter affection.

 The constant auntemical character of tetanas appears to be preliferation of the connective tissue (of the cord); the most striking peculiarity of this basis in the extent over which it is found.

The product is a viscous mass, abounding in nuclei; it remains at this
stage of development in both neste and chronic cases, never progressing to
the formation of fibres.

5. This change is found almost exclusively in the white medulary substance; the gray nutter seems to suffer only econologily, and then from conspension rather than interstitial deposit.

4. The proliferation is not always followed by corresponding awelling of the white matter; it can often be recognised only by means of the micro-

HOUGH.

 It was principally found in the medalla shiengam, the crara corebri, the inferior pedancles of the corebellum, and in the greater part of the spinal cord.

This lesion of the connective tissue appears to be due to long-continued or repeated congestions.

7. The period at which it occurs probably varies in different cases.

These observations, which were originally published about 1860, have been confirmed in all essential particulars by Wagner (Syd. Sec. Prov. Book, 1862, p. 219); and still later by J. Lockhurt Clarke, who published in the Med.-Chir. Tenna, vol. xlviii., the results of the microscopic examlation of the spinal cord in six cases of tenasus, in all of which structural busins were discovered; and by Dr. Dickinson (Med.-Chir. Tenas., vol. ii. p. 261).

Starrous.—There are rarely any premonitory symptoms of the anach, but the enset and development of the disease are usually gradual. The entires symptom acticed is, in most coon, difficulty in mursing; the infinit appearing anxious to name and eagerly pressing its mouth against the sipple, but being mable to fully take it into the mouth or to suck, from a rigid condition of the masseter numeries. At the same time it often a whimpering, whining, munitural cry.

The tonic muscular contraction very rarely remains limited to the minsiters, but soon invades the other muscles of the face, and those of the trunk and extremities.

The expression of the face thus produced is indicative of great suffering; though it is impossible to say how truly this represents the sensitions of the patient.

The face is drawn into wrinkles and forrows, and has a strange appear-

Schmidt's Jahrb., vol. 16. (in New Spd. Son. TeamBook, 1804, p. 217).

nore of age. The condition of the meath, however, is most characteristic; the jows are firmly fixed, the lips slightly separated and present femly against the pure, and the angles of the mosth drawn backwards and downwards in the well known rises are large.

During this time, the other voluntary muscles gradually became repid. At first, their contraction can be overcome by the use of a moderate togree of force, but in the course of twelve or twenty-four hours the period
of maximum rigidity is attained. The head is drawn backwards, and
firmly fixed; the arms are flexed, and the hands elerched, with the thumbs
drawn across the palms. The thighe may be flexed upon the pelvis, or me
legs crossed; the great toes are usually adducted and separated from the
rest, which are flexed.

The contraction of the dorsal muscles frequently produces opisthetenough and the entire body is at times rendered so rigid that it can be raised, with. out bonding, by placing a hand under the beels and head. This extreme degree of spasm of all the voluntary muscles may nover be deselved in some cases; or, when present, it often is not so persistent. When the infant is quiet or deeping, there is usually a cermin degree of relexation. It is a marked peruliarity of the affection, however, that exacerlations of the tonic spasm are produced by the slightest exciting cames, as an effort at deglisticion, a sudden noise, a pulf of air, the most delicate burch, or comthe alighting of a fly upon the surface. During these paroxyons ar closisspoons, the muscular rigidity and contraction attain their greatest beight, and produce the most painful distortion of the face and limbs. The fit, according to West, may be uthered in by a sererch. During its continuance, there is a serious interruption of respiration and circulation; the surface becomes livid, and epistaxis may occur. It is during this condition, too, that benominges into the brain or spinal earl, or their mealages, tony result.

These paroxysms recur at irregular intervals, but usually in fatal cases, occur with increasing frequency until either the child expires subleily during one of the fits, or passes into a state of come.

The pulse does not present any characteristic change; in some case it has been found accelerated, but in others has continued normal, or has even fallen below the healthy rate.

The condition of the boseds is not uniform. Diarrhem is frequently present, but is probably due to irritation of the bowels form the irritating source of the ingreta, or to some accidental cause; particularly as the boxeds are accasionally constituted in well marked cases.

The appetite generally appears to continue, but we have already alloded to the fact that any attempts to feed the child bring an violent spann, which expel the greater part of the food taken into the mouth. Owing principally to this obsascle to the near-idement of the infant, the canadianus is more rapid and marked in this than in almost any other affection of infance.

This state of the popils in tetanna magentism has not been noted with sufficient frequency or accuracy to allow any deductions to be drawn with regard to it. Smith has been the pupils contracted in the last stage of the discuss.

Processes,...The insperity of authors what that they have never met with a case of recovery from fully conditioned tetrans rescentions.

Dr. Smith has, however, collected 8 cases of recovery, in the histories of which be calls attention to two important peculiarities; that the children were all about a week old when the initiatory symptoms appeared, and that there were fragmations in the symptoms of the disease. The only circumstances, then, which would lead us to form a less gloomy prognesis than usual are the liste appearance of the disease, and the mildaess and intermittent character of the symptoms.

Dr. Himenbeganer (quoted in Boston Med. and Sarg. Just., Feb. 12th, 1874) has lately published the results of more recent clinical experience in regard to this discuss, from which is appears that although the proguasis is very unfavorable, it must not be considered absolutely final.

The diopsais of this effection presents no difficulties, being readily made by attention to the persistent mencular contraction, the inshifty to such or to take food, and the exacerbations which are produced by the slightest causes.

Dunation.—In fatal cases the duration surely exceeds forty-eight or secondy-two loans, and death frequently occurs during the first day. There are instances, however, in which its course has been prolonged to the sixth, or even the ninth day; and Smith refers to two remarkable first cases, resorted by Underwood and Elsisser, in one of which the duration was tix weeks, and in the other thirty-one days.

Dr. Wells has reported (Bot. Mod. Jour., Dur. 21st, 1861) the following case of chronic trismus: The child died at the age of one year, Insting been, from its birth, in a state of tonic spann or trismos; it was always restless, and appeared ill nearished, though there was no reason for this. All treatment was marvailing. It was suggested that the child's state wight proceed from irritation due to the mother's milk; and the child was meased, but without benefit. At the post-morten examination there was found a considerable spaleworst effusion over the surface of the brain; the cerebellum was harder them usual, and on being cut into presented a bossegeneous appearance. The other vite was entirely wanting.

In favorable cases the duration varies from a few days to one month, or even more.

In the 8 finerable cases collected by Smith, the duration was, in 1 case, two days; in 1, a few days; in 1, fourteen days; in 2, fifteen days; in 1, twenty-eight days; in 1, thirty-one days; and in the remaining case about five works.

PREVENTION AND TREATMENT.—It is fortunate that we can by wise bygietic measures do much to prevent the occurrence of a disease of such famility, and in which, when once fully developed, treatment is so unavailing. We have already alluded to the vast diminution in the number of fewths from this disease, which followed the introduction of free ventilation and describes into the wards of the Dublin Lying-in-Hospital. Nor are the good effects of this practice limited to public institutions, but it has been found that wherever the disease has precailed to any extent, as on the Southern plantations, in progress can be accessed by insisting aparita observance of cleanliness in besting and clothing, of mether and while; by cleaning, disinfecting, and freely remitating the house; by sare in drawing the multilical cord; and, simily, by attention to the food of the infant, and the condition of its bowels.

Even when the disease has made its appearance these state measure should be carried out with equal care, since by removing all possible causes, so for as we are acquainted with them, we may mitigate the assemiof the nursels.

In addition to the removal of the causes, the strictest quiet should be exposed, and all care employed to avoid exciting the violent puresyans, which are so readily induced.

It would be well, in addition, to examine the occipital region, to discover if the occipital benc be unmaturally depressed, since in one or two cases this has appeared to not us the exciting came of the attack. If such depression be found, the position of the child should be varied by placing it on its side, in accordance with the recommendation of Dr. Sina-

The application of feeches to the maps of the neck or along the spine, appears indicated in the early stage of the disease. Dr. West advises the practice, though he has had no experience in its use. Colline, however, states he has tried frequent leeching along the spinal column without the least benefit.

Purgatives are only useful to the extent of maintaining regular action of the howels.

The remedies which have been most highly recommended as directly curantee are other and chloriform, and various narcotics and antiquemodies, as opinin, hydrate of chloral, belladoma, accente, cannotic indica, contain, notesira, tobacco, and anademida.

Anasthetics have been employed frequently in termus of the adult, and occasionally in the affection under discussion. Despits, however, the great expectations which were entertained in regard to their utility, their action cannot be considered directly constine. They relieve airfering, however, and by temperarily allaying the spannostic contraction of the nuclei, entitle to to administer feed or remedies, and thus prolong life, and give time for other agents to act. "So long, therefore, as the patient is able to take feed and to alemin periods of companitive quiet, the use of amosthetic inhabitions is not desirable. Great adminigos may, however, be attituded from them if he be numble to open the jaw sufficiently to permit of taking feed, or if the tetrate quasans are without remission. Ether appears to large stranger facts in its recommendation thus chloroform." (J. Bughlings Jackson, and Histohinson's Report on Tetamas, Mol. Times and Git., April (th., 1861.)

The evidence in regard to the superior efficacy of any particular naccotic is highly conflicting. Option has, until recently, been the sucurally relied upon, and several recoveries have occurred under its use. Of late years, however, various other narcotics have been employed, especially in transmitic terams in the soluli. Thus beliadeous and its alkaloid stropia have been med, the latter hypodermically, with occasional good results. If the sulphate of atropia is used hypodermically in infinite, the first dose should not exceed the plath or right of a grain, so that its effects may be tested carefully. One-half grain of the salt may be dissolved in a fluid ounce of water, and four to six drops injected under the skin along the spine.

The various preparations of canonics indica have also been expensively used. Dr. Gailland reports two cases of recovery from tenams macration under this treatment; in use of which the infant aged eight days, took as much as figst of tincture of canonics under in a single day—being equivalent to about closen grains of the pure extract. This quantity, however, appears excessive.

Woomra has been given in twenty-two cases, according to Denme, with eight cures. It has been recommended by Harley, Spencer Wells, Broca, Vells, Chassignee, and others. The dose in which this poissons substance has been given, to from one-eighth to one-half of a grain to an adult, The great objection, however, to both this remedy and cannable indica, is the great want of uniformity in the strength of their preparations, which reconstants the utmost caution in their way.

More recently still, numerous cases of tetums in the adult have been treated with the various preparations of conism, and with its affaitable costs, and also with hydrate of chloral, and the results have been of a decidedly encouraging character. Huttenbreuner (Soc. cit.) especially recommends hydrate of chloral, which, according to his observations, is preferable to all other remedies in this disease.

Physostigms, or the Calabar bean, has rapidly acquired a very high repetation in the treatment of transmitic tetams, and although we are not aware of any cases of the disease under consideration in which this remedy has been used, there is no doubt as to the propriety of employing it in tenams assemblism. The dose for an infant would be about two drops, repeated at short intervals, of a tineture containing in one pint the virus of two curses of the bean.

Among the antispanneodies most frequently used, are associated and infacco, either given internally or by enema, or added to a warm buth. There is no very positive axidence, however, of their efficiency in this disease.

Borle, either of warm water or vapor, should be reportedly given; they tend to not favorably as sedantees, by relaxing the miscoular spaces, and, in addition, excite the action of the skin.

The free use of large doses of quinine, untilly in combination with one of the narconics above mentioned, appears to be serviceable in transmittenance, by reducing the frequency of the palse and mitigating the tendency to space, so that the induction of circlestives in tensors necessions is a because worthy of a fair trial.

The application of see to the spins has been highly recommended in tetames in edular, and is reported to have been used with success in sev-

610 cnones.

eral cases. The condition of the bloodvessels of the cord and its membranes, in fatal cases of tetanes rescentisms, would certainly appear to indicate its use in this affection also.

Whichever of the above plans of treatment may be adopted, it must never be forgotten that one of the principal dangers and most frequent causes of death in this discuse, in the obstacle offered to the nonrichment of the infant. We must pay attention, therefore, to the administration of milk, ment-broch, and alcoholic stimuli in small quantities, but frequently repeated; and if the rigidity of the jew and the occurrence of spanse upon every attempt at deginition, prevent the child from taking find, we should have recourse to measurement to relax the spansaclic musular our traction, and emble us to get nourishment into the storage.

ARTICLE X.

CHICGEA

Darasarron: Synonyme: Fampuner.—Cheren is a non-febrile, convalues disease, characterized by irregular and imperfectly co-ordinated, but not completely involuntary contractions, of different parts of the macular system, and particularly of the muscles of the face and of the entremities.

It is also called St. Vitte's dance, chorea seacti viti, choreomania, egi-

lepsin salmacia, and by various other names.

It is evidently impossible at present to determine the frequency of cherm, as it ready proves fatal, and consequently scarcely figures in the menulty reports. It must, however, he quite frequent, since it rarely imposs to a soil to have several cases under treatment at any one time, either in private practice or in some public institution. M. Bufe states (Diet. de Nol., t. vii. p. 544) that of 32,976 children admitted into the Children's Hospital of Paris in ten years, only 189 were affected with chosen, or 1 in 376.

Panness out of Causan, Age.—Cheren very rurely occurs thring infancy. According to M. Rafe, it is seldom met with between use and six years of age, since of 189 cases, in only ten did it occur within that period; while between six and ben years of age it is much more commu-(6) in 189 cases); and between ten and fifteen years still more so (118 in 189).

M. See, in a valuable every on chorea (Min. de P.Acad. Nat. de Mélicias, t. xv., p. 373), and the relations of rheamation and diseases of the bear with nervous and convulsive diseases, states (page 148), that of 253 raise of chorea treated in the Chibbru's Hospital at Paris, during a period of treaty-two years, 28 were under six years, 218 between six and the years and 215 between six and fifteen years of age. M. See conclude, after sarefully afting the facts, that the true maximum of frequency is comprised between six and eleven years of age, and that it corresponds openally to the tenth year. Under six years of age in become more set more raw as we approach the moment of birth. MM. Since and Con-

start, however, met with it in nersing children of twelve, six, and fac-

The statistics furnished by Hillier' confirm these statements in every denil. Thus, of 422 cases treated as out-patients at the Children's Hospital in London (where no patients over twelve years are received), the numbers at different ages were as follows:

From 2 spende to 0	booths, 2	From 6 years to 2 years, 68
A		H 2 H 6 H . 51
- 12 - 18		F 8 F 8 F 58
4 (8)	Steam 4	* 9 = 10 * 80
" I years 1		" 10 " 11 - 104
- 1 - 1	H 11	
- 4 - 3	1 20	472
- 5 - 0	H 30	

Of 1984 cases of all kinds treated in the wards of the Children's Hospital of this city during the period of twenty years ending with the close of 1873, there were 63 cases of charea. The ages of these were as follows:

Fader & System.	2	At 11 years,	-	- 4	×
At 6 years,	- 1	F 14 -			
日本 世	3	112 11	40.00	100	4
11.4	1.16	- 14 M			1
	- T	- 15 H -		- 1	X
124	14				

Ser.—It is much more frequent in girls than boys. Of the 431 cases tited by M. See, 391 occurred in girls, and only 138 in boys. This is the same result in that attained, M. Sée remarks, by Breves, Good, etc.,—131 girls in 186 cases. This securis entirely with our own experience, and in a very interesting statistical report by Dr. George S. Gerhard, based as 61 cases observed in this city (Auser, Auer, Mad. Sciences, July, 1876, p. 91), the number of female patients just doubles that of the males, 53 to 27. Of the 45 cases occurring in the Children's Hospital, tabulated above, 38 were in girls, 27 in boys.

This excess of females over males obtains in chores of every grade, from the mildest to the most rapidly fatal cases.

Report yearth and the account doubtlost probably set, in a considerable degree, as predisposing causes of the disease. Particular attention is drawn to these conditions by MM. Billiet and Burthez, and the procise age at which it is most frequent (between six and eleven years) would seem to show that they exert a very positive influence. The general deterioration of the braith, resulting in america, and the exaggerated nerveus susceptibility, so often observed as these periods, are probably the immediate causes of the frequency of the disease at this epoch of life.

Drs. Gerhard (Aur. ed.) and S. Weir Mitchell report that they have observed that chorea occurs more frequently and in a more severe form in the spring than at any other season; and also that relapses of the discussion most apt to take place at that time. They think this is probably ut-

² Bluesper of Children | Amer. ed., 1888, p. 234).

612 CHOREA.

triburable to the condition of weakness of the system which exists in the spring.

An obsered and ansemic state of the blood has also been supposed, in by Ogle' and Harnes,' to be the efficient and exciting cause of the affection. Billiet and Earther,' also, when speaking of rheumation as a mass of closes, say that, "while admining the existence of rheumatic closes, it must see be forgetten that the discuss is frequently of a different source, and that we meen in unthers with incontestable examples of choras on secutive is choose discuss that have produced a debilitated condition of the recovery, . . . , as chlorosis, animals, and interculosis."

Constitution does not seem to exert much influence in its production though it is generally thought to be seen upt to occur in children of delicate, excitable, and narrows temperatures. The belief in According prodisposition seems to be unfounded seer in rare cases. The discuss appears to commerce more frequently in spring and manner than in winter, and yet it is sourcely known in tropical climates.

Elementum, however, is probably the confition in connection with with chores occurs more frequently than with any other. The midures of many observers of experience is decided upon this point. M. Sée (éc. cit.) asserts, after much examination of this subject, that sus-half the cases of the chores are dependent upon the thermatic poison. Thus of 199 cases of rhounation admitted into the Höpital des Kufarts, he found that 41 were complicated with chores. Trousseast also states that in his experience rhounaism was undoubtedly the most nurked cause of chores. M. Heari Roger's asserts their connection even more strongly, and stars that "the coincidence of chores and rhounaution is so common a fact that in ought to be regarded as a pathological law, just as much as the coincidence of heart disease and rhounaution."

In England, also, this connection between rhomation and charen, both of the mild and severe or fatal form, is positively stated by numerous nathorities. Thus in 104 cases of the list collected by Dr. Haglan, "where special impairies were made respecting rhomatic and heart affections, there were only 15 in which the patients were both free from ordina numerar, and that not suffered from a previous attack of charmonism." Hillier (sp. cit., p. 236) "believes there is a very close connection between these discusses." West (op. cit., 4th Am. ed., p. 188) says: "Be the exact relation then what it may, it does seem that rheumation, or the rhomatic dimbesis, is a very powerful predisposing cause of charm, strongly spholds their frequent connection, and cites 17 cases of his own, is 11 of

¹ Bert, and For. Med (Chri. Bert., Jan. and April, 1808, pp. 208, 461.

¹⁴Thorsa in Pregnancy, Proc. of Obstet. Soc. of London, vol. z, 1604, p. 147.

^{*}Op. cls., Sime ed., s. is, pp. 563-558.

^{*}City, Red., Name ed., t. ii, pp. 100-154.

^{*}April Olds for Med., 1805, vol. 11, p. 641, and 1867, rol. 1, p. 64, and Ost. Med. de Paris, March 7th, 1868.

^{*}Gay's Haspital Rep., 35 series, est. iv. 1846.

^{18:} Birth Hup Rep., Yel V. 1807, pp. 10-165.

which the previous securence of rheumatism was allowed, while it was deried only in 6.

Dr. Chambers found in his books, that out of 35 cases of choren in 6 the affection wither began during rhounastic fever, or followed immediately ofter is, or else elementatic fever succeeded to the choren. In 80 cases of non-fittel choren recorded by Ogle, it appears that in 8 cases rhounastic fever had existed.

On the other hand, several German authors of high outburity do not attack so much importance to the constitute influence of rheumatism in theres. Thus Romberg! states that he has not frequently observed their connection; and Vogel! states that, "although it must be acknowledged that choren may succeed to neate themselving, will the frequency of the occurrence has been very much over-sestimated."

Sodrer* also states that out of 252 cases of claren the disease extend during the decline of nesto articular rhounstian in but 4 cases; of 2 fittal cases, however, reported by him. I was complicated with rhounstic heart disease.

We must also affirst to the argument of Vogel (sp. cit., p. 379), that if there were may armal connection between these diseases, then more girls than boys night to suffer from rheumatism; for it is well known that the former are predominantly subject to cheren. "Just the excess happens to be the case in rheumatism, which astorismly attacks more bays than girls." We have already quoted extensive statistics, which prove the truth of the first of Vogel's statements; but we are by no means convinced that the latter is correct, and that rheumatism is more frequent in boys than in girls. On the contrary, the statistics quoted by Turkwell (fac. cit., p. 102) go to show that the reverse even may be the case. Thus during sixteen pears there were admitted to the Children's Hospital in Lendon, 178 potions with rheumatism, 252 of whom were females, and 226 males.

We are not aware of the existence of any accurate statistics of the discase in this country in regard to this point, excepting these of Gerhard (Acc. etc.), in whose 30 cases rheamation was assigned as the cause in only 4.

The great weight of evidence, however, which has been accumulated in favor of such a connection, together with the decided results of our own abservation, appears to us to leave us doubt that in a considerable proportion of cases, choren is in some way connected with the previous occurrence of rheumation. We shall have occusion to call attention to the obscurity which frequently attends the manufostations of rheumatism in young children; and it is, therefore, highly postable that in not a few cases of choose where, on inquiry, the parents deny the previous occurrence of rheumatism, the truly chematic nature of some acute fabrile attack, with which the child may large suffered months before, has been entirely overlooked.

We will postpore, until we came to discuss the nature of this affection, the consideration of the message in which rheumatism disposes to choose,

Brit, and For, Med. Chir. Rev., April, 1868, p. 1889.

^{*}Rin. of Norw. Syst. (Syst. Soc.), 1822, eat. 6, p. 57., 10p. sit., p. 300.

^{*}Free Uprocket acts (Eds. St. p. 43, 1868; in Schmidt's Salath, Bd. het, No. s. 1869; p. 26.

614 CHUREA.

whether by directly causing centric levious, as of the spinal meninges as by inducing a state of anomia, impaired matrition, and processured mability of the mercus system; or whether the chords moreovers are in some way consected with cordiac disease, which so frequently attends rhousetism in the young.

Syphilitic disease of the nervous centres as a muse of obsers is so ran that, after an extended search, Alison (Juse, Jose, Med. Sei., July, 1877, p. 75) has been able to find only two cases recorded. Two others, however,

have been seen by himself,

Exerrise Carses.—Of many exciting causes that have been sectional
by different seriess, the one most frequent and most clearly purem is the
influence of nerver. It was uniqued as a cause in 31 out of 56 cases collected by Duffosce and Bank, in 34 out of 100 cases collected by Hughes,
in 25 out of 128 by Sée, in 9 out of 31 by Pencock, in 9 out of 28 by
Hillier, and in 7 out of 30 by Gerhard. Besides this are cited initation,
slows and fulls upon the head, fits of violent anger, contrarieties, prolonged excessive mental effect in young subjects, masteriation, the difficuit establishment of the measureal function in girls, or suppression of
that function, the sudden drying up of ulcors or eruptions, and, in females
after patenty, programey, which indeed is a well ascertained and must anparemet cause.

In a very interesting case reported by Packard (Amer. Jour. Med. Sciences, April, 1870, p. 347), a child of 11 was attacked with very violent sort persistent churca following severe irritation of the almar side of the matrix of the right thumbonall the to a large apliater of wood. The chorea persisted, despite judicious treatment and a residence at the sushere, until the irritated filaments of the ultar serve were excised, after

which speedy and permanent improvement council.

Cherea has also been observed in the ourse of, or as a sequel to, various acuto discusse, as posturatoria, the eruptive, typhoid, and intermittent feters.

and affections of the gustro-intestinal tube.

Dr. S. Weir Mindedl ("Jour. Jour. Med. Sciences, Oct., 1874, p. 342) has called attention, under the name of "post paralytic choren," to the disorderly movements of chorcic nature which are frequently seen to follow paralysis either in the adult or in children. He has pointed out that it is not the collinary infinitile pulsy, but rather the hemiplegia of certical origin, which is upt to be thus followed by choren; and that the younger the child the more likely are these chorcic sequelle to cause.

Anaroute at Liestone.—It would appear that as yet we are innequated with any truly characteristic lesion in chorm. In many of the recorded autoption, it is stated that no fession either of the cerebro-spinal axis or my other viscus was present. As, however, most of these autoption were made before the improved methods of microscopic examination of the sertom system were introduced, they cannot be regarded as conclusive upon this point. In many cases, also, the examination of other viscous has been to especificial to have had to the detection of minute but positive and important lessons. Upon the whole, therefore, it may in fairly mid, that it is chiefly the examinations which have been made during the past few past

which are of real value, and that there is still need of numerous accounts untopoles before we can consider ourselves justified in speaking of the trus-lesion in chorea. According to Dr. Octavius Sturges (Best. Med. Jose., Aug. 234, 1879), the affection in its simple and uncomplicated form is not that to any lesion which is demonstrable anatomically; and that its symptoms are not otherwise to be explained than by reference to the general character of disturbed numerical more are not disturbed assorts, when the source of disturbance is, directly or indirectly, a mental impression.

It is evident that the determination of this question presents great difficulties, epart from the fact that fatal cases of claren are comparatively rare, and that it requires an amount of skill and patient labor, earely at command, to make the examination with the requisite minuteness. Onof these difficulties consists in the fact that, although chorea may exist as a special, individual affection, there are numerous other cases of nervoulinears which are of very varied nature, but which are amounted with irregctar muscular provenents truly choseic in character.

We think it highly probable, therefore, that all eases of so-called closes will never be found to be invariably associated with any one anatomical boson.

Thus, passing to the actual results of post-merten examination, we find a number of lexicon recorded which evidently refer to cases of organic discuss of the nervous centres, which were marely attended with obsected symptoms.

Among these are enlargement of the odentisid process, effusions into the arachnoid, tamors in the solutance of the brain, abuses in the cerebellium, busy places upon the spinol meninges, and many other entirely disconnected become.

On the other hand there are cases on record, in which cureful examination has failed entirely to detect any material lesion, either of the anyone centres or of the other viscora, and in which the chemic movements were probably of a reflex character.

Of late years, harrever, since this question has been subjected to more frequent and critical examination, there are certain lesions which have been found so frequently after death in fatal cases of true chorus, that they must be regarded as possessing some definite connection with the disease. These become consist in certain merbid conditions of the heart, and of the terrous centres.

In regard to the besides of the heart, M. Sée (&c. cit., p. 330) states, after a cureful examination of eighty-four natopoles, that "in most of the coresand especially in those most strongly attented, above in the result of the rheumatic disthesis, and that it reveals itself by photic inflammations of the random membranes, of the plears, and of the peritonous, with or without articular rheumation."

Bright, Copland, Todd, 'Kirkes,' Naime,' Beghie,' were also among the fine to call attention to the frequency of thousantic endocuritie in concetion with choose. In an interesting article on "Manuscot Chores," Took-

¹ familian Leibupet, 1849,

Louise Sour. of Med., 1851;

Ben and For Med.-Chin Ser., Oct., 1867.

^{*}Medical Gaussia, 1854 *Edm. Mod. Jour., 1852.

616 CHORNA.

well gives an analysis of the lesions in S4 fatal coses of chores collected by howelf. In 25 of these the codocardium was found discussed, the presence of warty registrators on the valves being especially alluded to in 20. Of the remaining 9, no mention is made of the heart in 5, and it is reported as healthy only in 4. The perimedium was found discussed only in 8 of the S4 cases.

In Ogic's fatal cases (for, est., pp. 208 and 507), there were in 11 ont of 17 instances more to bee dibetoous deposit or granulations upon the subret or some part of the endocurdens. In two cases only was the perioartism discused. In the 14 fatal cases collected by Haghes (for, est.), regentions were found on the valves of the boart in not less than 11.

The results of careful asscultation, during life, come to support those of post-assertion examination.

Hillier states (ep. cit., p. 206) that," of 37 cases in my ante-hooks there was probably organic disease of the heart in 25, and in 4 others there was evidence of functional derangement, whint in 8 only was there no sign of cardine disturbance."

Jules Simon writes from a large experience, and says: "I have been almost always able to detect well-marked evidence of cardine affection in charge, in the shape of organic narrants, hypertrophy of the heart, etc."

In our own experience, evidences of rhountaite heart disease have very frequently been present in cases of chorea; and also in cases which have come under our cury for organic disease of the heart, there has frequently been a history of previous attacks of chorea.

It is sufficiently exident, therefore, that in a large proportion of come of chorea, some morbid condition of the endocurdians is present. The particular losion which has been nearly found, consists of this bend-like vegetations, which either fringe the border of the mitral valve, or are seated upon the naricular surface of its leaflets.

These vegetations are in most cases readily detached from the culve, by lightly benshing them with the tip of the singer, or with a cases hala bensh; and it has been supposed by some sheevers, as Oglo and Earse, that they consisted merely of the fibrix of the blood, deposed in the agony of dissolution. We believe, however, both from the previous occurrence of volvalur marmours in cases where such regetations have been found, as well as from a careful study of the anatomical descriptions of their appearances, and the occasional presence of the positive results of embolism, that these regetations are produced by a process of endocurable.

We will, however, discuss the question of their connection with charest when we come to speak of the nature of that discuss.

In regard to the condition of the persons system in fatal raws of cheres, there is at times no lesion appreciable, even on microscopic examination, while on the other hand there is not unfrequently marked disease, either of the persons those or of the meninges.

Thus, in the 14 faind cases collected by Hughes, the Scale was bealthy in 4, only congested in 3 cases; there was softening of the besis, with w

^{*}None, Diet; de Méd. et de Chir. Pran., Art. Churée (quoted by Tuckwell, St. Barth Hosp. Rep., loc. cit., p. 184):

without equality of the membranes and serous efficient in 6, and in the seventh with specity and congression of the darm mater.

In 11 of the 35 fintal cases collected by Tackwell, the beain was found affected, and in 2 only is it reported as healthy. In the 10 fatal cases reported by Ogle, the brain was leadily in 6, much congested in 8, softened in let 1, and amenic in 1 also.

It appears, therefore, that in a motable proportion of the cases upon record, positive organic disease of the brain, and especially in the form of softening has been discovered. In a few instances embolism, or orchasing of the resuch by fibrinous masses, has been observed, either in the careful artery (Ogle), or in the minute arterial branches leading to patches of softened brain-tiesse (Tuckwell). We need, however, a large series of careful observations to determine more positively how frequently lexicas of the brain occur, and especially in what proportion of cases embolion is present.

The spinol and has also been found softened with or without spacity and thickening of its membranes, though in a much smaller number of cases, probably in part because it has not been so frequently examined in such cases as the brain.

Of the 16 fatal cases reported by Ogle, its tissue was congressed in 5; there was slight softening in 2; in 1 the upper forsal region of the cord was completely broken down and almost diffuent. In 2 cases the cord was examined by Mr. J. Lockhart Clarks, who found in one (to: cit., p. 221) that "in the lower part of the denal region, at the ninth downlarves, the anterior columns were swelien, and formed a convex protoberance of considerable size. In a transverse section of the cord carried through this part, and examined under the microscope, it was very evident that extensive morbid changes had been going on, the white substance had been softened, and in two or three places there were circumscrabed effusions of blood, surrounded by granular exclutions which had probably occurred before the effusions." Single appearances were discovered in the lower dornal region in the other case (for, cit., p. 205).

In a case already referred to, observed by Tuckwell, of rapidly fatal maniacal chorea in a hid of seventeen years of age, in addition to several purches of embolic softening of the brain, there was marked softening of the spinal cord in the middle dorsal region.

In 8 facal cases reported by Steiner (for. cd.), there was increase in the connective riseas of the spinal cord; serious effection in the spinal cased; stel congestion or effusion of blood in the membranes at the exit of the nerves.

Finally in the cases where embolism of the brain was observed by Tuckwell, there was also minute embolism of the bidocyn.

In a case of fatal chores reported by Mosekton, embelion of one benchial arriery occurred, and, after doub, large repetations were found on the arotic valers.

We will have consider to refer again to these various anatomical appearances when speaking of the nature of cores. 618 CHORES.

Symptons; Counse; Dunarios.... The disease may be general or partial: in the first case, if affects all the limbs, the face, and some of the museles of the trunk; in the second it implicates only one side, the unper extremities, a single member, or a certain group of mendes. It lacrens not rarely that the choreic movements are limited to one side of the body; thus in 80 cmes of non-fatal chorea reported by Ogle (for, ed., p. 488), the right side above was affected in 24, whilst the left alone was affected in 20; and in 25 both sides were affected, though in some immunes one or the other side was more involved than the opposite one. Of the 36 cores reported by Gerland (Iss. ed.), no less than 15 were strictly smilntend, sie chargie movements being confined to the right side in 10 instances, and in 5 to the left. In a large assisting of the recorded mass of militared thorso the right side was the affected one. It occasionally logoens, as mood by Russil (Med. Timer and Gapette, 1868 and 1869) and Gerhard (for, cit.), that a cheren, which begins as unilateral, may subsequently brande the opposite side and become general. Of 7 cases that we have even, in which this point was noted, it was general in 4, and confined entirely to the right side in 1, and to the left in 2. We shall describe and the produces of the disease, then the invasion, and afterwards the symptoms as they exist in fully developed cases.

Produced: Symptome.—It is doubtful whether there are, as a general rule, any well marked produced: symptome. The only case that have been mentioned with any authority are irritability and previouses of the temper, an unusual degree of impressibility, largeor, debility, disturbance of the organic functions, exhibited by doranged appetite and an irregular state of the laceols, and, after a time, a certain quickness and irregularity of the morements, which mark the examples of the characteristic

symptoms of the unilady.

Accuracy. The usest of the discuss is, as already stated, either subter or gradual, so that there may be several days or more before it runches any considerable degree of severity, or it may, particularly when the case has been of a sudden and energetic nature, reach its height in a few hours. In most cases, however, it begins with some unusual and singular movements in one of the upper extremities. The shorder movements are often observed first in the flagers, and at the same time, or som often in the face. Some or later they increase in severity, and extend to the other arm, to the legs, and to the roughe, and the disease is fully developed.

Symptoms of Complemed General Cherne.—When the discuss has become fully confirmed the movements are exceedingly discretified and impaint. The limbs are againsted by involuntary contractions of the muscles into every attitude possible for them to assume. The fingers are opened and steat, brought cognitive or separated, without any regularity. The hash are flexed and extended upon the forcerous, or promoted and espisated, which the forcerous are flexed or extended upon the arms, and the arms moved at the shoulders into every imaginable position. Such use the irregularity and rapidity of the notions that it is often with great difficulty that the patient can selso anything with the hands, and when once the object is obtained, he frequently cannot do with it what he wishes.

This imperfect control over the hands and arms sometimes prevents the patient from carrying food and drink to the mouth, excepting with the utmost difficulty, and may make it necessary to feed the child.

The inferior extremities are affected in the same way as the arma. Walking is always more or less difficult, and in some severe cases impracticable. The patient totters from side to side, or walks rapidly a short distance, and then suddenly stops. Sometimes the progress is accumplished in a signag direction, and at others by fits and starts as it were, while in others again the walk is rapid and sudden, almost a run. The child often falls while walking or running, either from meeting a slight obstacle, or in consequence of the irregular and imperfect muscular action. In some instances standing is impossible, the kneed heading suddenly under the weight of the body. It was no doubt the possible irregular and dancing movements of the inferior extremities during the attempts to walk and stand, that gave to the disease in original more of St. Vitta's dance.

The contribove movements of the face and head are not less singular than those of the limbs. The face is distorted into all kinds of expenssions, so that it assumes be turns that of the most repesies emotions,.... salasse, terror, joy, or grief. The month is opened and shut, or its corners drawn apart, with the greatest irregularity; the toughe is occasionally protested between the teeth, and sometimes moved rapidly in the mouth, so as to come a clacking sound; the lower jaw is depressed and elevated, or moved in a lateral direction, and with such violence perhaps as to injure the tongue or teeth. In consequence of the irregular motions of the tongue and mouth, articulation becomes difficult, and the child either statters, or speaks slowly and hally, or can pronounce only memoryllables. In a case that occurred to one of survelves, the movements of the month. and langue were so violent and assembledfable that the patient, a how nine years ald, lost for three weeks all power of speech. He was at the same time anable to open or shat the mouth at will, or to smallow at the proper moment, so that in the net of feeding him, which became necessary from his entire want of control over the arms, the food was constantly spilled and mannered shout as though by an idiot. The act of manication also was quite impossible, so that he could take nothing but fleids for a numberof works. In another case also that occurred to use of ourselves, in a girl between eight and nine years of age, and which marcover was a relative, the patient exhibited the same inability to food herself, and the same difficulty in regard to mastication, so that she had to be neurished for several weeks on soft food. The speech was likewise greatly affected, it being very difficult to understand her muffled, thick, and indistinct atternment.

Whiles the face and limbs are contented as above described, the head is moved rapidly from side to side, or backwards and forwards, or undergoes constant rotation, and, in some instances, as in two that came under our own notice, all power over the muscles of the tack of the neck is lost, and the head falls from side to side, or forwards, as in an infant. In severe came the chorcic movements affect the mark also, so that the

820 CHOREA.

patient cannot lie upon a bed, but rolls and twists about the floor with such risdence as to brains and exception the skin. Depletition is some sines slightly embarrassed, and the child is obtiged to smaller with great supolity: in some few cases a peculiar load cry, like that which occurs in hysteria, dependent apparently upon spars of the larynx, has also been observed. The muscles of the external and internal respiratory apparatus are rarely affected, though Romberg narrates three remarkable instances in which dyspaces, load whistling respiration, spannedle contractions of the glottis, or hicosoph, were present. Occasionally irregular action and pulpitation of the hunt are observed, and have been armitated to choose of its associate structure.

In some cases, also, the sphinoners of the bladder or rectum one partially paralyzed. Recention of urine has been noticed in a few cases and, on the other hand, the late Professor William Popper mentions having known incontinence of urine to also make with charm of the external materies.

The disease is unaccompanied by pain unless it be attended with semcomplication, and what is very singular and remarkable, the constant and often very violent muscular contractions do not seem to occasion fatigue.

There is, however, frequently evidence of a want of muscular power, which may merely amount to an unusual susceptibility to fatigue on voluntary exertion; or complete paralysis may be present, especially in the form of bruiplegia, in rates of unilateral chores. This latter is by for the most frequent form of palsy in choreic parients, according to our own observation. It occurred in no less than 17 of Gerhard's 80 cases—in 10 times on the right side, and in 7 upon the left.

The general erraptorus require some amounton. The charele messessome are almost always increased by emotion, as terror, anger, contrarieto, and by the consciousness of being observed. Sleep generally suspends them entirely. In very lad cases they are said to produce insumma, or to wake the child frequently in the night. The intelligence is much affected, except in very severe and long-continued attacks; though more sation appear to have men with frequent instances of impairment or percentage of the intellectual faculties. It is said that idiacy is not to come in cases which last for a number of years, but it is probable that in such cases the chereic movements have been associated with some organic losion of the nerve-centres. The temper is often irritable and capricious. General and special nonshilley commonly remain maturals though in some cases, inpairment of general somibility of the parts most consulted, even uncerting to assestlesia, is noticed. In simple, uncomplicated attacks, the pulse. as a rule, remains natural; the appetite is preserved; there is no arraral thirst, and the howels continue regular.

The sorine has at times been observed to be of nametally high specific gravity, and to contain an excess of armos and oxalates. These conditions do not, however, appear to be at all constant or characteristic.

In a considerable proportion of cases of cliones (see statistics on page 611), a bruit is beard on amounting the heart, usually of low pitch, and not very great intensity. In some cases this is endoubtedly due to the

vegetations to frequently found on the valves of the heart in this fineme, but in others it appears to be rather due to the annual state of the blood; and in those cases where polluitation exists, it may be that to the irregular contractions of the walls of the heart. It has also been noticed that these moreons in chorea are often tenniture, and even intermitting,

The course of the disease is neare or ekronic. In a large majority of cases it is acute, the symptoms becoming more and more violent cutil they goods their height, when they remain statisting for a time, and then subside and disappear under the influence of treatment, or in the natural course of the multily. It has been frequently noticed that when an acute Scheile or inflammatory disease is developed during the course of choren, the spannedic moreovents are very met to diminish or entirely cease for the now. In fatal cases the symptoms are constantly aggrarated, the movements become so violent us to make it necessary to secure the child in boll, or in a strait-inchet; the patients, deperced of sleep, become feeble and enuclated; the respiration because difficult; intelligence is abolished; the pupils are commuted; and the child dies.

The direction is irregular, varying in acute cases between one and three mostles. The average duration is probably about six or nine weeks. In very dight actacks it may be much loss. The duration of chronic cases is from months to years. In fifth cases the duration is sometimes very durt. In one it was only nine, and in another twesty-seven days. The local forms of the disease are often neculiarly intrastable, and last many

Years.

Relopmes.-Belapors are quite common and are said by Tromseau to be shorter than the original attack. We have, however, in a few cases, abserved that the relapse was much worse than the first attack. In one case be particular, the relapse was one of the most riolens and prolonged attacks that we have seen. MM. Billist and Barther state they occurred in six out of nincteen cases seen by them. The relapses in these cases occurred ouce, twice, and three times. M. Sée (lie. 10., p. 408) mys that it is not accommon, after some weeks of respite, or several membs of apparent recovery, to see the disease reappear with renewed intensity, and be thus repeated twice, thrice, and even seven times in succession. Out of from patients, at least one, he states, semains thus under the influence of the discuss. Of 158 cases he counted 37 relapses, of which 17 were arrested. after the eccond attack; 13 suffered a third, and a n fourth attack; and, healy, one had seven distinct sensures, each one of which was separated from the following by a well marked interval. In 46 of Ogle's cases in which this point was noted, previous attacks had occurred in 23; in 5 of which there had been 2 previous attacks, and in one to less than 7. According to Gerhard, relapses, like the printing attacks, occur suct frequently in spring.

NATURE OF CROSEA. In considering the occurred unters of chores. is evident that there are two points of importance to be determined, namely, the precise portion of the nervous system involved, and the nature

of the muchid change in this part.

Before alluding to the views which have been entermined in regard to

622 CHOEKA.

the first of these questions, we would refer to the very great irregularly which exists in different cases in the extent and distribution of the clareic movements. Thus it frequently bappers that the disease is strictly confined to one or the other side of the body, or it may be entirely symmetrical. In other cases the muscles of the bend and neck may almost or quite escape, while both legs and one or both arms are reflected. Or, on the other band, the choreic movements may firm appear and remain most severe in the muscles of the face, mosth, and torgue. It seems perhibit to us, therefore, that there is no one special parties of the motor centres which is exclusively the sent of lesion in all cases of chores. In the great unipority of cases, however, the symptoms are so far uniform that the modes of the face and tongue, as well as those of the extremities, are affected, and the only peculiarity is that the irregular movements may be confined to one or the other side, a circumstance assopptible of ready exalmation.

Marshall Hall considered choren as an affection of the true spinal system, and possibly in some cases where the choreic maxements are limited to the extremities and symmetrical, this supposition may be correct.

In the vast majority of cases, however, it is undoubtedly necessary to locate the sent of disturbance in cheem at a higher point in the orebrospinal axis, one show the decumation of the antorier perunids, and probably in or near the corpora striam. Among the arguments which had to this view, many of which have been advanced by J. Hughlings Jackson' and Broadbent," who strongly uphald it, may be stated the following: That the muscles of the face are very frequently affected by the chercic movements; that in the great majority of cases the movements const during sleep; that the affection is frequently limited to one side of the face and body, and that the spasmodic movements not rarely terminate in complete beniplegia. In a footnote (for cit., p. 18) Tuckwell were: "It is just to Dr. Told's memory to add, that he long ago (Lonest, 1863, vol. ft. p. 463) showed that the choreis phenomena cannot be explained by the hypothesis which refers them to irritation of the spinal cord." He says: "The hemiplegic tendency is unterly inexplicable according to that view. The affection of one-half the body would alone refer to some point above the decreasation of the peramids as the sent of irritation." The supposition of Carpenter and others that the cerebellum is the seat of the disturbance in charge, was based upon the view that that organ possessed the chief power of co-ordinating numeralar movements. Recent rescarches into the functions of the cerebellars, as well as the arguments which have been alduced above, reader this supposition unroughly.

The further question new remains us to the condition into which the affected part of the motor centres is brought, in order to produce the plenumers of chores. And it is especially in regard to this point that the investigations of Jackson and Broadbeat, above referred to, are of so much value. These pushologists, and particularly the latter, have called attention to the fact that the choreic phenomena are symptomatic merely of the

[&]quot;Reymoids's Syst of Med., Art Chores, vol. 11, p. 127, Sections; and Med Tymos and Gas., March Ch., 1803.

^{*}Bestick Med. Jour., 1889.

seat of the disease, and that the only essential condition of their production is an impairment of vigor and instability of the sensori-motor gauglia, a condition which may probably be induced in different mays.

We are now prepared to consider the manner in which the various causes of charea may be supposed to act.

We have already seen that in a certain number of cases chores is independent of any appreciable lesions of the nervous system. In some of these cases it is possible that the impaired natrition of the motor centre may result from an altered and arcenic state of the blood; and, indeed, it appears to us quite as reasonable to explain a certain class of cases of chores in this materier, as to apply the same explanation to analogous cases of puraltois.

It is probable, also, that in another group of cases, chosen may be rules in character, and depend upon a different degree of that possible ration upon the motor centres which produces reflex paralysis, whether by exhausting their excitability or by causing a reflex upons of sheir results. The view is maintained by Broadbent (bet, cit.) as well as by limitelitie, who states that irregular choraic movements may be produced not only by injury of certain parts of the nervous system, but by injury of certain terror at a distance from the nervous courses, the portions of the corelesspinal axis which are concerned in the development of such movements, being affected by reflex action.

It is probable that if this mode of production be admitted, it will serve to explain a large number of cases of chores, both where the source of irritation is at a distance (as in cases of pregnancy, or where there are soons in the intestinal cased, or, as in the case already queed from Packard, where a splinter was ledged in the matrix under a fluger-said) and where it is seated in immediate connection with the nervous centres. As instances of the latter kind, may be suggested such conditions as thickening of the meninges of the brain or spinal card, and the presence of lany spirale developed in the meninges.

Finally, we must admit as a cause of choren, primary alterations of the tissue of the sensori-motor gauglin and adjacent parts t the degree of distage not being so great as to abolish entirely their function and produce paralysis, but only sufficient (as for instance would be secured by an early stage of softening) to weaken it and render it mustable.

It will be seen from the faregoing remarks that we deem it impossible, at least in the present state of our knowledge upon the subject, to consider the cause and mode of production essentially the same in all cases of choren, and that we are disposed to admit the existence of cases due to twee atomic and imposed nutrition, or to an altered mate of the blood; of cases due to reflex irritation, in both of which classes of cases, some minute and as yet inappreciable besien may exist; as well as of cases which are due to primary material alternations of the semioni-motor gaugins.

We have already, in considering the causes and anatomical appearances of chorm, had occasion to dwell upon the cannection which exists between

Beynoldi's Syst, of Mod., Art. Choose, vol. 11, p. 126.

621 CROSEA.

it and rhemation, and before leaving the present subject it is desirable to refer to the various explanations which have been affected of this exemptance. Among these, the most important and interesting is that of Kirkes, who, noticing the frequent presence of segetation upon the valves of the heart is fated cases of chores, was led to suggest that very small frequents of fibrin might be steached from the valves, and entering the circulation cases beapprary obstruction of the minute capillaries of the nervous castres, producing irritation and impaired nutrition. This theory, which attributes the production of chores to embolism, has been accepted by J. Hoghlings Jackson (Sec.cit.), by Savory, by Tuckwell (Sec.cit.), and in part, at least, by Broadbent (Sec.vit.).

It is supported strongly by the facts that continued observation of cases of cheres has shown even more clearly the very frequent existence of cardiac marmors during life, and of vegetations upon the values after death; that excepted paralysis, usually in the form of hemiplegia, frequently follows the chereic insvenients; that in many fand cases there is found just such occubent softening as follows embelsion; and, finally, that in a few cases, already referred to, the existence of embelsion has been

netwally demonstrated.

It is also to be borne in mind that recent researches have shown that endocarditis with the production of fine vegetations on the margins of the cardine valves, is not a complication of rhearmitism alone, but occurs in connection with scarlations, diphtherin, and some other acute specific decases. If then the theory is finally substantiated which would explain some cases of cholers as the result of minute embeliants, it is possible that it may be found that such is the mode of production of a part of the post-scarlations or post-diphtheritic chorens.

There have, however, been aumerous objections admissed against this theory, the most powerful of which are urged by Barnes (for ett.) and Ogle (for, cit.). Thus it has been objected that, on the supposition of anmerous minute fragments of fibrin eigenlating in the blood and becoming reparted in the minute capillaries, it would be difficult to explain the field that choose is so frequently unilateral, or even localized in a single group of mencles. It must be remembered, however, in answer to this, not only that in some more of fatal charge embolism of single large arroral branches has been found, but that the number of minute fragments of fibrin detached from the heart's valves may be very small, and that it is quite supposable that they should in some instances nearly all past into the innominate, or the left excetted artery, and thus be cliedy intributed to one side of the brain. It may be mentioned also in this connection, that it is especially in these cases of unilateral shops that the affection is succeeded by paralysis, such as might readily follow in two of embelium.

Again, it has been objected that if cleares he invariably dependent spon autholies, the results of this accident must be of a very transient and triding character, since in so great a majority of cases the disease termi-

Med. Times and Gan., pert, vol. 1, pp. 636 and 663.
 St. Bartis. Hesp. Bep., vol. 1, 1865, p. 187.

nates in complete and perminent recovery. The oright of this objection must be infinited, and yet Tuckwell tairly remarks in answer to it, than the "arere fact of recovery is not enough to condemn the notion of embolium. On the other hand, the very frequent presence of a cordine may sure, even in the solder attacks of sharen which recover, would rather dispose me to book for the same exching cause in the mild as in the severe cases, vin., embolium." It is evident also that if the supposed embolius were minute, and therefore obstructed only a very small ressel, a collatoral rirealation might seen to established and restore the nutrition of the area affected.

Asother objection advanced by Ogle (for, cit., p. 232) is, that in other case of capillary cusholism the symptoms produced are not those of choses, lets rather of pyamia or of gaugestee. It is quite exident, however, that those symptoms alluded to (which are not with for instance in afternitive customeristism) are due, or cemarked by Savory and Tuckwell, not to the more capillary cusholism, but to the concominat applic continion of the blood. In this connection, reference may be made to the claborate experiments of Panum as to the results of embelism (Arch. f. Path Asset., xxv. 308, 431) Syd. Soc. Teor. Hook, 1863, p. 211), in which he demonstrates that embelism of the results of the brain and modella obluggem is followed by artistic symptoms.

This category interesting question cannot be considered as definitely sentical, there is still needed a series of careful examinations in regard to the various points under discussion. It appears to us, havever, conclusively shown that, in a cermin number of cases, the peculiar irritation and impaired autrition of the sensori-motor gaugiin, which leads to the development of the chorde phenomena, are due to embolism of the vessels explying those parts. We have, however, already expressed our spinion that, at present at least, there must be admitted two other classes of cases of cheres, due primarily to alterations in the blood and to reflex irritation respectively. It is quite possible, therefore, that in some instances rhountains induces chosen indirectly, either by causing anomia and impaired nervous vigor, or by causing inflammatory lesions, as of the spinal messings are sheaths of spinal nerves, which tony serve as the facil of pelex irritation.

Diseasons.—The diagnosis of chorea cannot be attended with any diffiently, and we shall therefore make no remarks upon it.

Processes.—Idiopathie simple chores in young children is marely a fittal disease. Nevertheless, even under these circumstances, it sometimes terminates fatally, and usually from exhaustion. Thus MM, Rufe, Legender, and Rillier and Barther have each met with an instance. M. See (for. 60., p. 406) states that of 158 cases. 4 passed into the chronic condition, and 9 powed fand. Dr. Copland series that be has met with 5 or 4 fittal cases, that Dr. Prichard has recorded 4, and that Dr. Brown refers to 3 in his practice; but he does not inform as whether they were idiopathic, complicated, or symptomatic. We have already referred to the list of 14 fatal cases, of which the autopsies were reported by Dr. Haghes (for. cd.); and to the 54 additional fatal cases collected by Tuckwell (for. cd.). Dr. J. W.

624 CHONEA.

Ogle has (Brit. and For. Mod., Chir. Rev., January and April, 1808) pallished the details of 19 more fatal cases; and from the same source we find that the mortality from this disease in Great Britain during 22 years was 1255.

It is quite possible, however, that many cases of organic disease of the services system merely attended with irregular electrical mescular more ments have been included in these reports. On the other hand, out of \$4.312 deaths at all ages occurring in this city during seven consecutive years, but 3 are surifused to chores. It must not, however, we think, be positively inferred from this that severe and fatal chorea has been really so ture among us; since, during the same time, there are reported in addition to the deaths from convulsions. 79 deaths from cramps, a vague and most improper term, which, in all probability, includes a certain proportion of cases of chorea.

In regard to my special rules in prognosis to be deduced from a study of the fatal cases, it may be observed that their average age is considerably greater than that of ordinary mild chorea. Thus in 17 sea of Ogh's 12 fatal cases, but two were under the age of ten; the average being 15 little years.

So too in 32 of Tuckwell's 24 famil cases, 21 were at or above the age

of fourteen, and 0 of this 21 were at or above the age of twenty.

The duration of the case scarcely seems to have a direct bearing upon its fatality. It is true that in cases which have passed into the classic form and persisted for several months, the prospect of being able to effect an entire cure diminishes, but still such patients may live very many years, and ultimately die only from some intercurrent disease. And, on the other hand, death has been known to occur as early as the end of the first week. Of course the existence of any serious complication, and perhaps especially of marked cardine disease from previous rhomanic uitachs, resolve the prognosis authorouble.

Of 58 cases treated in the Children's Bospital of this city, the average duration of treatment was 39 days. Of this number, 42 were discharged cured, 13 much improved or almost well, and 5 without any improvement.

In conclusion, whenever, in a case of choren, the convulsive movements become increased, and the respiration embarrassed, and still more when subsultin tendinous takes the place of the choreic movements, a fatal ter-

mination is greatly to be apprehended.

TEXATREST.—Many different plans of treatment, and a great saviety of drugs have been proposed for the cure of the disease under consideration. These facts alone may serve to teach as that the effects of treatment are not clearly appreciated, and also, when taken in connection with the circumstance that fatal cases are rare, that the disease tends naturally to receivery in a good proportion of the cases. This feature of the named lastory of the disease is shown also by the evidence given by Dr. Barbley, who mentions that in the Manchester Introducy, notwichstanding the variety of treatment adopted by successive practitioners, an incarable case had not presented itself in the course of thirty-three years. (Twentie's Life Peact. Mod., Am. ed., vol. 10, p. 46.)

The only rules to be hild down for its treatment are those which apply to all the convulsive affections depending on functional disorder of the nervous system, and on disordered states of the general health, connected with a finalty condition of the functions of digostics and assimilation. These are attention to the general health, and especially a careful regulation of the dist and other hygienic conditions of the patient, the removal of any local demagement or disease that may exert an unbrality influence upon the nervous system, the use of tonics and iron, and the employment of such remedies as have been found to exert a controlling effect input quemodic and convulsive affections generally, and upon this disease in particular.

We shall consider, under different beats, the various means that have been recommended, endeavoring in the course of our remarks to distinguish

the cases to which each remody is best adapted.

Pargatives in the treatment of shores. In our own practice this never succeeded well, and for using years we have used laxutives, of the milder and less irritant class, only when called for by the existence of decided constipation. When the discharges from the basels are they ownered, or dark and offensive, when the mouth is party, the tongue loaded with a thick yellowish far, and the brenth heavy, it is proper to employ a mercural.

Antiquentative are amongst the most important remedies we have to appose to the disease. The weight of epidence seems to show, indeed, that they, in conjunction with a moderate use of laxutives, of torics, especially ferruginous tonics, and of certain particular remedies, and with core-ful regulation of the hygienic conditions of the patient, ought to constitute the mentioned in the great majority of cases. Of the various remedies of this class that have been employed, those which have exerted the most leneficial influence are the root of the cimicifuga or black studence, valerian, assufortida, oxide of zine, cataphor, bromide of potassium, contum, and calabar bean.

Cinicifura was first introduced into use by Dr. Jesse Young, and is now extensively employed and much relied upon. Dr. Wood (Pract. of Med., red. II, p. 755), says: "I have in repeated instances found it of itself adequite to the cure of the disease." We have employed it correlves quite frequently in primary cases, and in two cases of relapse. In several of the former the children perovered entirely under its use; in some, however, is failed to do any good, and recovery took place under the use of iron, arsen e, the sea-both, and in the course of time. In the two relaysed cases, the patients recovered finally under the use of the cimicifuga, how, codliver oil, and good diet. One of the cases that recovered under its use was among the worst we have ever met with. It was that of a boy of nine years, in whom the disease went so far as to destroy all power of becometion. The skild was neable even to stand. At the same time, the movemeets of the lips, checks, and tangue were so violent and irregular, and so little under the control of the will, that the power of speech was lost entirely for a period of four or five weeks. The chorcie spann appeared

628 CHOURA-

to affect even the muscles of deglatition, so that the act of smallowing was often difficult and uncermin. Mustication also was impossible, and the child was mable to carry anything to its mouth, rendering if necessary to feed him, as one would a haby, with soft solids and fluids. During some two months, the muscles at the back of the neck were so weakened that the lead could not be lifted from the pillow or held direct, but fell from side to side or forwards like that of an infant. The condition of the skild was altogether one of the most complete and distroving helpleoness. During the first month of the case it was treated with active enthaction chieffy very large dones of cream of tartar and julay, and with iron, but as the symptoms became worse and werse the cutharties were alundoned, except so far as to maintain, by the occasional use of chabush and scara, a soluble state of the borrels, which were very much disposed to constigution. The patient was now put upon the use of decection of similators, of which he began with four ounces, soon increased to half a pint per day, made in the proportion of half an ounce to the pint. The iron was contimed. Under this treatment he very soon began to amend, and in two weeks showed a very decided improvement. Cod-liver oil was now added to the from and employings, and in six weeks he was in great measure restored to health, and in the end recovered completely. In another case almost as buil in this, the patient finally recovered under the same trestmerc.

The cimicitage is given in powder, tincture, decection, or fluid extract, and should be continued for several weeks in gradually increasing does, until some visible effect is produced, as museus, headards, vertige, or disordered vision. The usual does are freen half a druckm to a drackm of the powder, from one to two owners of the officinal decection, and one or two drackms of a naturated functure, given three times a days. For our own part we prefer the decection, of which we give to children of eight or nine years old, from four owners to half a pint a day, made in the proportion of half an owner of the root to a pint of boiling water. Prepared in this way, it is not a disagreeable drink, and is usually taken without much objection.

The bromide of potassium in full dates has in some cases in our experience proved of murked benefit. We have used it especially in these cases which were connected with rheamortism as a cause, and have then frequently relativistical in in combination with the indide of potassium and the helide of iron.

We have not used valerian extensively in chorea, but from the evidence address in its favor there can be no doubt that it often exerts a very beneficial effect upon the disease. It may be given in the form of powder, infusion, or fluid extract. The dose of the powder is from twelve to eighteen grains in the day, to communes with, to be rapidly increased to several drawfams, as the stomach becames necestated in it. It may be given in bursey or preserve-syrup. We should prefer the fluid extract, of which half a tempoweful may be given to a child eight at we years old three times a day, and the quantity gradually increased. The oil of unlerion is employed by some practitioners. Oxide of size is given

is doses of a grain every three hours to children eight years old, and is much relied upon by some practitioners. Assofutible is recommended to it by English and French writers. It is best given in pill, an account of the museous taste of the mixture. Two three-grain pills may be given to a child of fine or six years of age, three times a day. Dr. Bardeley gave is by injection, in combination with landaman, every securing, after using mark and complor during the day.

Contam moraletum, given in the farm of the moran conti, has been highly recommended by Dr. John Harley (The 686 Vegetable Neurolica, London, 1869) in the treatment of closers; and a certain number of cases have already been reported of its successful administration. Dr. Harley prescribes the success in the doses of 29 or 30 drops for a shild of six mouths old; a drachm for one over two years old; and from one to two drachms at tent years of age. In explaining the use of doses so large as these, he insists upon the fact "that herefork given in flows which fall far short of producing its proper physiological action, is useless for the treatment of the diseases to which it is adapted." We have not had any extended experience surselves with this firing in chares, except of the chemic form in older subjects, but from our observation of its use in other carditions as should strongly adries beginning with much smaller doses, and gradually increasing as they are found to be tolerated.

Boseiut gives (Ball, de Thec., April 15th, 1875, quoted in Molicul Times and Genete, June 5th, 1875) the results of numerous trials of everin, the active principle of calabar bean, in cheron. It may be given either hypodermically or by the stormeth; in the former way it is now energetic, and man be given in duces of Joth to Joth of a grain (5 to 5 milligrammes) three times a day; by the stormeth, one-half as much more may be given. In action is comparary, lasting two or three hours. It aften causes, in the above doors, some uncasiness and restlements, and sometimely natures. It arrests the chargie maxements during its action, and gradually effects a permanent modification in them, so that, according to Bouchat, the case is effected in ten days on an average.

Averous have been recommended by some writers. Those which are most employed are opinen, belliadonna, stransonium, and example indica. Substances of this class are solders, however, made the basis of trentment. Opiner is useful in some cases in which the agitation is very great, so that the sleep of the child is much disturbed, but it is seldom accessary except as an adjacent to other means; and the remark applies equally to other remarks of this class.

dramic.—There is no remedy in regard to whose carative action in theres testimony is more annalments. Bomberg and Begive speak of it as suring the affection in as short a time and with even greater certainty than any other remedy; and Trousseau also neithful to its good effects, but adds that it has the disadvantage of being difficult of administration, using to its irrimant properties. Gerhard (for, cit.) also speaks of it as laving proved of marked benefit in his hands. Dr. Radcliffs, after mosting with the same difficulty in maintaining the use of full down of this remedy for may length of time, tried with marked success the hypothermic injec-

G50 CHERRA.

tion of Fowler's solution. He was first led to employ this in cases of chronic bond charact in adults, where the injection of does of Fowler's solution, varying from five to fearness minims, produced a speedy case. He also employed it successfully in two cases of general chorus, the daration being twenty-eight and thirty-two-days respectively. This method of giving around in obstinute cases of chorca has subsequently been tried in a sufficient number of instances to establish its positive value.

The usual master in which we have administered it is in the form of Fascler's solution, given in the collinary does, and immediately after using, and steadily persisted in until some of its constitutional effects are produced. By carefully watching for these, and immediately reducing the dose usual the signs of invitation have passed away, and then again cautiously increasing it, we have usually been able to administer it uniterates serious inconvenience, and with excellent results in a large proportion of cases. This preparation may also be advantageously constitued with the bitter wine of iron. If, however, there is any individual possibility that makes it impossible to continue the use of ordinary full does of assence, or if the cheese symptoms do not yield to this or the other remoders we have manufaced, we should recommend the use of arsenic hypotheratically in larger doese.

Stychnic.—Transcens recommends more highly than any other plan of treatment, the use of sulphase of strychnia in gradually increasing does, small the extreme limit of telerance is reached. He begins by giving gradually twice or thrice duily, to children between five and ten pure old, and continually increases this does until it reaches about gr. [th in twenty-four bours. The results obtained by this treatment in Transcens's hands or minty appear good, but the risk attending it, and the care demanded to prevent accidents are so great, that we should perfer some of the capably successful and less dangerous methods. It appears, however, that other observers, or West, have obtained good results from its use in does much smaller than those recommended by Transcens, not exceeding gr. Aftithrice duily, for children of eight or ten years of age.

Stimeli.—The well known views of Dr. Radeliffe upon the pathology of spasmodic affections, have fed him to recommend the free use of alcahelin drinks, to the point of obtaining their decidedly schairse action on the

economy, as the foundation of a rational treatment in chorna.

Without being prepared to adopt this as a regular plan of treatment for ordinary cases of the disease, we should certainly be disposed to administer alcoholic stimuli whenever the symptoms indicated, the approach of sevence exhaustion.

Touirs.—Whenever the disease occurs in debilinated and mornic infividuals, remedies of this class are evidently necessary, and prove of great efficacy. The ferroginous preparations are those most clearly indicated under the streamstances; and, indeed, there are many authorities, as Watson, Efficience, and others, who consider the preparations of irre sufficient, of themselves, to care absent all cases of chores. Any of them may be achested. The best are the subsurbosste, Vallet's pills, the symp of the holds, and the pure metallic tron (ferrum per hydrogen). Quintal is also recommended when the patient is feeble and weak. It may be given alone or in combination with iron. The counter of iron and quinine would form a very good prescription under the circumstances mentioned. Colliner oil is an admirable remedy when the child is thin and weak, and especially when there is come to impect any subcreater predisposition.

A great variety of remolies busides those we have mentioned have been employed, and have more or less evidence in their favor. Amongst them are sulphase of sine, nitrate of silver, subnitrate of bismanh, indine, and a best of others which it is asoless to consecute. The sulphase of sine inscrete-bismanh, indine, and inscrete-bismanh, indine, and inscrete-bismanh and provide efficacions in some instances. About two grains may be given at first three times a day, and gradually ingreated to six or eight if the stomach boors the remoty well.

External Remedies.—The cold plunge and shower-bath as well as cold affinious to the supe of the neck and along the spine bave been frequently employed as adjusted to the internal trustment, and are of arquestionable value in many instances. The cases in which they are used should, however, be selected. They ought not to be employed unless followed by full reaction, nor unless the child is willing to take them. When the use of the lattle certifies or shocks the patient greatly, is cannot be proper. A warm or topid bath used once a day, or every second day, would always be useful in prometing the general benith, when the cold bath is not home well. Ether upony has been recommended by Lubelski (Gan. Med., April 19th, 1867) as an application along the spine, and a number of cases in which its use was successful have been placed on record.

Sulpharous baths have been recommided and employed with much success by M. Bandelocque, of Paris. A rapid and definite care was obtained in 58 out of 65 cases. Thirty drachus of sulphuret of potastime are added to each bath, which is employed for at least one hour daily, at a temperature of 91°. Generally amolioration occurs after the second or third bath, but sometimes not until after twelve-or aftern days, s man of twenty-two days having served for the care of fifty out of fiftyseven cases. Where the care is retarded, it ordinarily depends upon the patient's powers heing lowered by other remedies or insufficient diet, upon irritation of the skin instruced by the both, or upon neute irritation of the internal scrops membranes, corconstances contra-indicating the boths while they continue. The resignation of other remedies remeds rather than aids the care. Deducting the cases in which the both was improperly used under the above circumstances, there remain but nine true failtives in righty-one cases, those being almost all recent or rheumatic chorus. (See in Chiren, Runking's Abarvet, No. 16, p. 51.)

Conner-arritation to the spine, in all its shapes, from postniances with farthe-emetic, issues, and blinters, down to frictions with coarse towals, has been proposed and employed in the treatment. The use of any but the stiller remedies of this class is unseccentrily bursh and cruel, except when the disease is evidently dependent upon un affection of the brain or spinal marrow. The great majority of cases will recover perfectly well without a resert to such violent means, and they ought therefore to be avoided.

Electricity has been resurted to, and apparently with good affects in

682 CHUREA.

some instances, and it might therefore be tried when other and simples means fail, or in conjunction with these means. In cases where the spamodic movements are constant and persistent despite the use of internal remedies, the initialistics of anosthories loss been tried, but with uncertain results.

In violent cases, it is of course desirable to confine the patient to bed; and it may be necessary to have pudded sides made for it to present him from dusting himself out of bed in his uncontrollable and violent merements. In such cases it may even become necessary to employ publish splints, or to envelop the body with bandages excefully applied over layers of madding, so m to secure the legs together, and to confine the arms by the sides.

Gyanustic Erercises.-M. Sée (Sec. cit., p. 481) says that this method is one of the best that have been employed. He states that it was reconmended by Durwin, and then by Mason Good, and was first employed by Louvet Lamaero in one case, after which it fell into oblicion until some of the physicians at the Children's Bospital, at Paris, and amongst others, MM. Bouneau, Randeloopas, Gueraurt, and Blacks, * struck, so dockt, like myself, with the good effects of gynerastics in scrottle and other me cheetic diseases, and taught especially by the effects of nunculation on the general health, conceived the idea of amplying this treatment to perrous diseases, and particularly to choren, which, besides the perturbation of the nervous system, is so often attended with disorders of nutrition and of the functions of organic life. To put a stop to this state of languar, to me establish at the same time the equilibrium of the movements, which are rather irregular than convaluive, to endeavor, in fine, by regulating the contractions, to break up their viriated habit, ... this is the triple object sought to be attained by gynenastics. Be it theory or empiricism, success crowned these previsions, and proved the utility of the new treatment, of which we are about to study the methods and its consequences." M. See says, that to commence the treatment, we must prescribe first simple and cadenced movements, and exercise at the same time the largest by mosts of singing. "To place the child in a vertical position, make it flex and expend the knees, touch the ground, stretch out and head the arms, himmonicing at the muse time these various movements by regulated staging. -such are the first means by which to replace the contractions under the power of the will. This end will be so much the more middly attained, as the attention of the patient is the less distracted, its intelligence the less charged, and its temper the less espricious; to also is it often impensible to succeed unless we first obtain control over the patient by kindams and gentleness."

After reaching this point, we may assempt walking, regulated to a slow or quick step, running, jumping, barging by the arms, or other nor complicated movements, always graduating them to the degree of the discusse, watching them next exercisely, and repeating them daily without prolonging them beyond aftern or twenty-five minutes, in order to avoid marriage farigue and pulpitation of the heart, which accur sensetimes when the exercises are too long continued."

"With these precentions, and no matter hor severe the symptoms, we may, after a few lessons, and sometimes after the first, and at latest after the fifth or sixth, perceive a manifest change in the abnormal mobility, which is senally so rapid that we are generally able to decide, after the first eight days, as to the efficacy of the treatment. When, after this length of time, the percent can neither stand erect, walk in a straight line, nor hang by the arms, there is reason to fear that the method will fail; it is no least cormin that it will be redions and difficult."

In Rusking's Abstract (Inc. cit., p. 10)) may be found the following enterpose in regard to the freatment by grammitic exercises:

They were first employed under the guidance of M. Loisne, granuatio professor of the Polysechnic School, their effects being tried first on scrofulous children. "Commencing with simple movements of the legs and arms, accompanied by superprinte songs, the children's progress was serapid that they were man able to carpler the outhopselic ladder, the parallel have, and other machinery, in succession. By the resentioth leaon they were exercised in wrestling, and afterwards in running, special exercises being devised for the laine. From the first lesson the shildren became fired with emulation, and movements which seemed impossible were soon executed with ease and pleasury. A marked amelioration was meetile observed, their countenances becoming minuted, their flesh from their voices stronger, their superite keeser and more regular; glandular ewellings, which had long resisted all treatment, were resolved, and fistnessellings, loss sees, that tail been upon for years, closed up. The lessons, one hour each were given three times a week; and in the intervals the children answed themselves by possiting such of them as did not require machinery. The treatment, at first applied to scrofulous children, was, as stated above, extended to those laboring under acryous affections, partial paralysis, rickets, and especially chores. Since 1847 sinety-free shifteen safering from shares, sometimes so obstinate as to have resisted the most various freatment, have been cared by this means alone, or in conjunc-Son with others, and no needest has resulted from the employment of the exervises. The movements are graduated according to the severity of the case, and they are repeated daily, but not for more than from fifteen to trenty-five minutes, so as not to induce fixtigue or polpitation. "Improrought is magetimes seen after the first lesson, and at latest after the fifth or sixth; so that at the end of a week we can judge whether the tions are likely to prove efficacious, and if manifest improvement has but then taken place, it is doubtful whether the cure will be than effected, or if it is, it will be so only after a long time. The worst as well as the slightest cases have reased equal benefit, the cure in the favorable once only requiring a mean of twenty-nine days, and old or relapsed choren being more amenable than recent. Dr. Sie has found that when other consolies are conjoined with the generaction, the proportion of sures is less, and the period of their attainment later; and he recommends no other adjunct to be employed than good diet." (Dr. See on Chores, Isc. ed., No. 16, p. 50.)

HYGIENIC TEEATHENT .- The management of the hygiene of the putient

is quite as important as any other part of the treatment. The diet should be arranged to suit the particular condition of the individual, and with a view to procure and maintain the most healthy possible state of the digestive apparatus. It should always be light and emily digestible, in order that neither the stomach nor lowels may be oppossed and demaged by the products of an imperfect digestion. When the stomack is work and dyspeptic, the food aught to consist for some days chiefly of preparations of milk and bread, while in the meantime, a trafe remedy is administrated internally, in order to invigorate the power of that organ. As the digestive function becomes stranger, the child ought, as a general rule, to be put mon the kind of diet most likely to promote the general health and vigor of body. It ought to consist of bread, milk, plain wholesome mean, and simple regetables. Coffee and ten, and all other pervous scinulants, had better be avoided. The meats-ought to be autton, beef, or poultre. There are few regetables, besides rice, petatoes, and tomatoes, which use suitable under the circumstances. All cardies, preserves, unipe, come, or dried fruit, hot bread and cakes, except the very simplest, engle to be withhold.

Of dress we need merely say that it must be suited to the season. Excreise, or at least exposure to fresh air and insolution, are of the season consequence. When the disease is so violent as to persons the child from walking, it soght to be taken to drive as often as possible. In cases which seem connected with a debilitated and anomic condition of the constitution, removal to the country, and particularly to the seasole, will often effect a cure with great rapidity. Whenever, indeed, a patient inhabiting a large city or town can be conveniently taken to the seasole in the sammer, it ought to be done, for the change is useful not only at the time, but it lessons, also, by strongthening and invigorating the constitution for its future, the danger of a relapse.

ARTICLE XL

ATTOPHIC INFANTILE PARACESIS, OF POLICEMENTS ANTERIOR.

PARALYSTS occurs in the young child in almost, if not quite, all the forms observed in the adult. Many of these use, however, rare in childhod; whilst, on the other hand, there is one form which, although it is occasionally observed in the adult, occurs with such possible frequency is young children as to have received the same of infantile paley. It is characterized by total or partial loss of power over one or several groups of muscles, nearly without impairment of semantion, occurring sublemy at a rule, and often followed by straphy of the policiel muscles, and consequent deformities.

Hastour and Synonyus.—Commond allosions to infeatile paralyse may be not with in medical writings even as far back as the latter part of the last century, but of such a rapple and indefinite nature that the last recognition and accurate description of this psculiar affection causes be said to date further back than the writings of Kennedy' and Heine,' in 1836 and 1840 respectively. Since the publication of Heine's classical memoir, however, a number of observers have studied the assess with much attention and assecess. The tague and discordant views which have been held in regard to its come and nature, have led to the employment of many names by which to designate it. Thus it has been called by Heine infantile spiral paralysis, and Mayer and others follow him in the me of this term; by Gull' it was called paralysis during dentition; by Billiet and Bauthea,' Vogt,' Kuleriberg,' Valleix,' Brunniche,' Laborde,' and Niemeyer," essential paralysis of children; by Duchemer,' who is followed by Echwerrin," fatty atrophic paralysis of infancy; by Reynolds," paralysis with wasting of the muscles; by Banchatt," myogenic paralysis; by Hammond," organic infantile paralysis; and it has also been called inteputhic and congestive infantile paralysis.

The names above enumerated appear to us to be either vague and inaccurate, so the terms essential and idiopathic; or to neglect one of the most suiting features of the disease, the miscular atrophy, as the term infantile spiral paralysis does; or to convey a partial or even errossous theory of the pathology of the disease, as the names congestive and myogenic respectively do. The terms organic and famy trophic paralysis also seem to us defective, since the first is equally applicable to cases of palsy due to orgavic disease of the leain, while the second is based upon the fairly degeneration of the affected truscles, which, however, occurs only in a portion of the cases of infantile paralysis.

In former editions we employed the term atrophic infantle paradjule, but with the statement that a term would desirtless be introduced, em-

Econody, Observations on Ascelery and Familysis of New-Sons Intions. Dubling Jour. Med. Sci., 1830; and Dublin Med. Press; 1841; and Dublin Quart. Jour. of Bed. 1864, and Nov., 1851.

* Heine, Benhach, Q. Lühmungsungtande der unteren Tetremitäten und derer Bebeedtung, Stottgart, 1849; and Spoule Kinder Lähnung, Stottgart, 1890; 100 Canstant's Jahr., vol. 101, p. 70, 1860, and Stot. Trees and Gan., Loudon, 1863.

*Gall, the Paradysis during Demittion, Gay's Horn Rep. 2d set., vol. viii., pt. 1, 1812, p. 81.

* Killist and Bartley, Traits see Sal. 4rs Enfants, ed. 28nds, 1854, t. ii., p. 545,

"Vogt, Emercial Paralysis of Children, Berne, 1858, p. 86; New York Journal of Well, Jan., 1859, p. 117.

*Extenderg, On Essential Paralysis of Children, Firek, Arch., 1859, 177; and Schoolife Jahrb., vol. 107, p. 53.

¹ Vallaia, Guide du Mederine Prat., ed. Ginn, 1801, L. 1., p. 559.

*Sraniche, a. & sogenaunt Essentiellen Labumagen bei Kleinen Kindern, Joseph E. Kind, 1881.

⁴ Laborde, De la Faculyne (dite Ementielle) de l'Enfance, Pana, 1862, p. 122.

8 Nomeyer, Pract. Medicine (Amer. ed.), N. Y., 1899, vol. ii., p. 238.

Durbenne, De l'Electrication Localisée, Paris, 1801, p. 275
 Echeroria, Ausgaie Party Saley in Infancy, Amer. Med. Times, July 13, 1961;

" Reynolds, Lauret, vol. it., July 11, 1808, p. 35.

* Kouch'et, Des Maladire des Symmetrien-ode, ed. 48me, Pieris, 1862, p. 132.

* Hammard, Organic Industric Paralysis, S. Y. Med. Jear., Dec., 1803, p. 1804; and Journ. of Peych. Ned., col. 5, 1807, p. 83, and vol. 11, 1808, p. 181.

bodying a recognition of the sent and character of the anatomical boing of this form of pulsy, which would supplant all others. Since the localleation of this locale in the gray matter of the anterior columns of the spiral cord, the mans of policopolitis' naturior has been rapidly coming into powerful suc-

Carrens....The eriology of this affection is very obscure, doubtless parily owing to the fact that, as the paralysis occurs when the spiral system is carrensely impressible, the causes which induce it are trivial and usually entirely overlooked. Age is the only influence which can be said to have a positive action in its production, since the great majority of cases occur between the ages of six assuths and two years, during the period of primary dentition. By several of the early observers aspecially, the discuss was on this account attributed solely to dental irritation, but more careful absentation shows that in most cases no such direct connection can be traced; and it is probable that early age and dentition only act indirectly by inducing a remarkably susceptible condition of the entire spiral system.

Sex appears to have no influence whatever upon its production; and the discuse is almost as frequent among the children of the wealthy as among the sil-fed and ill-tended children of the poor. In some few more, where the loss of power is sadden, the exciting cause seems to be the direct exposure to the local action of cold, so from sitting upon a more step (West), or lying on the damp ground (Hammond).

Atrophic infantile paralysis is usually primary, and occurs in the midst of good health; but it has also been observed in a occurdary form, appearing during the convoluscence from measles, scarlatina, or typhoid fever, or during rheamation; and chosen.

In one of the cases following chorea, which are recorded by Kennoly (be. ed.), it is positively stated that there was a distinct cardiac turnur, due to organic valvalar disease; and it may be suggested that the essential cause of the paralysis was embalism of some of the spinal arteries, as observed by Panton.³

More or Arrack; Intrarour Sympton,—There is considerable variety in the mode in which this disease makes its appearance. In some cases the paralysis is the first symptom observed, and is found to have almost immediately attained its full extent, without may recognisable cause or presconitory symptom. Thus the child may have appeared perfectly well when put to bed in the creating, and yet on the following metring, there may be more or less complete loss of power over the lower extremities. But in the great majority of cases, especially the more severe ones, the attack is preceded by quite marked constitutional situationses. This may consist merely of firmer, appearing without existent cause and lasting from a few hours to a week or more, mattereded by any

⁴ Biology, gray.

² Unter Sen Tod Surch Embolis (Hittooliek für Läger, 1854), quoted by Januard (ap. cit., p. 227), and Arch. I. Path. Arch., key, 385, 343, 1863, in Teachiok of S. Syd. Soc., 1863, p. 210.

gastro-datastical disturbance. Or, during this period, the child may also complain of pain in the back, or there may be tenderness on pressure, separally in the lumbar region: there is frequently slight dations of the mind; and finally, is comparatively rare cases, one or more, contributes may occur. It is the rule, however, for no marked symptoms of cerebral disturbance to be present at may period of the disease. There are rarely my symptoms connected with the parts about to become paralyzed, though in no interesting case recorded by Kennedy (be. cit.), there was specia of the nesseles subsequently affected.

The disease usually makes its appearance during health, but it is probable that many of the cases of paralysis occurring during convalencence

from the turious experihenests properly belong to this variety.

Whether proceded by initiatory symptoms or not, the development of the paralysis is generally sudden, and it is only in rare cases that it is portful at first and increases gradually. Indeed it usually happens that when first observed the paralysis is at its maximum, both as regards the master of numerous affected and the degree of the issu of power, and that there seen occurs a diminution in its extent, so that only some of the parts first affected remain paleted.

The form of the paralysis clearly indicates its spinal origin. Complete hemiphogia is sourcely over observed, though in a few cases the arm and leg of the same side, or even all four extremities, have been palsood. Not frequently the disease takes the form of incomplete paraphogua; though occasionally the paralysis affects single groups of muscles or even individual nameles.

According to Mr. Adams, the groups of muscles most frequently affected are: 1. The muscles of the anterior parts of the leg, forming the excessors of the new and the flexers of the foot; 2. The extensors and sepimators of the hand, these muscles being always affected together; and 3. The extensors of the leg, and with them generally the muscles of the foot, as in the first group. When single muscles are affected, the most likely to suffer an these; 1. The extensor longer digitorum pedis; 2. The tibialis anticus; 3. The delinid; and 4. The sterno-mustajd.

The binder and recum are scarcely ever involved. In very turn cases (5 cm of over 1300)*, also, the abdomiral muscles are polsied, giving rise to marked protonious of pertions of the abdomen. The muscles of the back are more frequently involved.

The degree of the paralysis varies as much as its extent; nearly complete at first, in some cases it soon becomes partial or even slight; while in others the loss of power remains absolutely complete. The paralysed mustles are perfectly relaxed, to that the affected parts can have all their normal movements impressed upon them without difficulty, and fall in a lifeless manner if left unsupported. The special senses are unimpoired; and general sensibility is usually only blunted for a time. Occasionally it is not affected at all, or, as stated by West, there may even be hyperses-thesis for a variable time.

Libdams, On Club Foot, London, 1880.

^{*} Birdsail, Jens. Nerv. and Ment. Dia., vol. vill, July, 1881.

The paralyzed transfers are rainly the sent either of painful subjective semations or of tenderness on pressure; though in some cases severe pain may be present in the affected parts.

Before movements are, as a rule, abeliabed in those parts where these is complete loss of voluntary metion; though Luberde (for, cit.) has shown that they may occasionally be preserved even in the first stage of the putalysis.

During the early stage we are at present considering, the electromascular contractility usually remains intact, and the matche respond both to

the induced and direct current.

The constitutional disturbances which we have described as providing the paralysis may persist for a variable time after its development, or disappear quickly, leaving no other symptoms present but those considered with the paralyzed parts.

The following case may be quoted as an illustration of this form of paralysis.

A male shift, set thirteen meetins, was brought for treatment by an mother, an intelligent woman with several healthy challent. The following history of the case was obtained: The little buy had walked at the age of time months, and always secured a rigorous, bright shild, he had also our eight troth, without soon biretotion. About September 18th, 1808, after no particular exposure, he became betful sad fraench, with constitual mouthing; and after there days it was natived that right-sided hempiplegic had developed itself. The paralysis of the arm was more complete, while the leg had senterly lost all power of motion. The last of power had not become complete suddenly, but, at first partial, find gradually increased. There was not fundament to come and not employee of any mostle pain. The febrile symptom soon disappeared; the arm regained the power of motion in a few days, but the lag remained publish. It also have grow remarkably total, and when seen on Ortolow 107, these weeks after the attack, the temperature was decidedly lower than that of its billow. Screenies was impaired, but had arrow been abstrabed. There had been no paralysis of edies bladder or rectam. At the time of the examination the child seemed bright and lively, though rather pale. There was no tendersons along the spore, me in the ley. Xa refex prevenuents store developed in the paratyzed tog by theating the 10th of the feet. Neither strophy nor deformity had as get occurred.

The subsequent course of the discuss suries greatly in different instance. In one set of cases, though the paralysis may be quite extensive and complete at first, the symptoms gradually suiside, the paralysis disappears and complete recovery ensers in from four to six weeks. These cases correspond exactly to the form of paralysis originally described by Kennedy (loc. cit.) under the name of "Temporary Infantile Paralysis," sel, as we shall see because, in all postability depend upon more congestion of the spinal cord.

In the other set of cases, on the contrary, the loss of power protest, and after it has continued for a time, varying from one to several userlin a followed by marked and more or less rapid atrophy of the affected resches. The circulation in the paralyzed parts becomes feeble, the subcutaneous veins are smaller, and Heine, and Billiet and Barther cub cite a case of paralysis of the arm in which it was absort impossible to detect the radial pulse. The temperature of the affected part becomes

perceptibly larver, the fall amounting, according to Hammond, to from a to 8, or even 10 degrees, as tented by a galvanameter. The muscles themselves undergo murked atrophy, frequently accomposited by fasty degeneration; and their reflex medility and electro-muscular contractility deappear. It is important to notice, however, that long after muscular contractions fall to be produced by the induced current, then may frequently be excited by the use of a direct current of low transon, slendy laterrupted.

The more westing of the muscles is not, however, the only came of the great difference in size between the healthy and purelyzed members. The autition of the whole limb is affected, and the growth and development of all its tissues arrested, so that the paralyzed member becomes smaller in all its dimensions than its fellow. Billies and Barther cite an example which they observed, to show to how remarkable a degree this conjoined already and arrest of development may progress. The patient was a pump girl who was select with instantaneous paralysis of the right lower extremity; and the following measurements also the degree of inequality which was produced by four years' continuance of the paralysis and arrest of development.

	was a second and a second	Bighi lec-	faithing:
- 84	From the great trochunter to the external mallestus,	-12 rest.	24 ceah 5 mill
2	From the patella to the malledan,	29	31 -
30	Length of foot from book to sense too.	24 STREET	TROUGH !

Five months previously, the following diminution in theorems of the leafs was noticed: at three fingers' breadth above the patella, on left side, 20 continuous, 16 on right, at the middle of the thigh, on left side, 29 continuous, and 22 on right. The height of the child was 116 centiturers.

This waiting and pulsy of the numbers is associated with relaxation of the ligaments, and the combination of these causes induces many of the deformities observed in childbood. When the paralysis affects one side of the body chiefly, it indirectly leads to various lateral curvatures in the spinal column, probably from a want of symmetrical action in the number of the two sides.

In cases of paralysis of the arms, the relaxation of the ligametre about the sloubler-joint and the stropby of the delacid aflow the head of the homerus to drop out of the glenoid cavity, so as to produce even complete follocation, with apparent elongation of the paralysed limb to the extent of three-fearths of an inch (West).

As the numeles of the lower extremities are far most frequently affected in this form of paralysis, we usually find the resulting deformities involving the fact and legs, where they constitute the greater proportion of all cases of club-foot. According to Adams (for, oit.), "these deformities occur in the following order of frequency: 1, Talipes equinus; 2, equinoture: 3, equino-valges; 4, colouress or calcance-valges; and 5, telepes turns. When both feet are affected, equino-varue of one foot is generally found with equino-valges of the other."

In addition to the influence which the actual wasting of the limb and

the arrest of its development exert, Adams believes that the great rame of such deformines is the "adapted strophy" of Peget, the changes which enter in consequence of the mechanical relations of the fact to the leg. Although, however, it is true that paralysis of a group of america does not excite active contraction in their opportunits, it appears that in the effects of the child to move the part, the non-paralysed muscles must gain control over the limb, and aid at least in producing the various characteristic distortions.

During the development of this attrophic stage, the general sensitility of the affected parts is usually normal, and the general health, intelligence, and nutrition of the periodi uninspaired.

BURATION,-As will be inferred from our description of the course of this affection, the entire fluration and that of its different stages ruries greatly in different cases. In some, which have bence had the name "temporary" infantile paralysis becomed upon them, the loss of power rapidly diminishes, and complete recovery follows in from a few days to a few weeks; while, in other cases, the paralysis persists until atrophy cases, and the limb may remain crippled and ourless throughout life. The period which clapses before attrophy commences, and the rapidity with which it advances, also tury extremely, even in apparently similar cases. Thus the paloid muscles may begin to stroply within four or five weeks, though more frequently this change cannot be noticed for several months. Differest muscles also atrophy with very different rapidity, the delicid and tibials rations appearing to waste more rapidly than any other master of the body, and, in different cases, the same groups of muscles show equal variety in this respect, a few works serving in some instances for at much wasting to occur as would require months to produce in other cases.

Processes.—The great uncertainty of the progress and duration of strephic infamile paralysis renders in highly desirable to ascertain, if posible, the conditions which determine its result. Of itself, it is never faral: but, unfortunately, our prognosis is limited, in the early stage of the discuss, to this assertion, for the distation and course of the case are not influenced, in any constant and reliable way, either by the age of the pariout, the extent of the paralysis or the pasts affected, or the intrinsicy symptoms. It may perhaps be stated that, in general, cases which are unlessed in by high fever, especially if associated with convolutions, and in which the paralysis is extensive, will prove severe and teclious. But these are too many exceptions to every particular of this statement for it to be regarded as a general rule of much positive value in prognosis.

When paralysis has lasted three or four weeks, we are able to determine with much accuracy the approach of steeply by the condition of the electro-mass-ular contractility; for it has been frequently observed that those numeles which less their power of responding to the interrupted enrent, soon begin to waste.

After the occurrence of atrophy, also, much valuable aid in prognous is gained from the use of electricity.

We may here mention the interesting and highly important observation, first made in connection with this disease by Hammond (for cit.) and I Netter Radeliffe, that in many cases where the atrophied nameles have lost entirely their power of reacting to the most powerful indiced electrical currents, they will still react vigorously to a direct (galvanic) current of low tension and sleady interrupted. The importance of this discovery, in the treatment of the discover, can scarcely be oversted; and it has also enabled this point to be established in the prognosis, that wheneve muscular contractions can be excited by either induced or direct currents, no matter how far advanced the sureply of the nuncles, the renoration of finir power can certainly be accomplished; though it would appear from a new successfully treated by Hammord, that even when such contractions are not at first produced, the prognosis is not absolutely uninversible. The still more carious, and as yet inexplicable observation has also been frequently made, that as the muscles regain their power of voluntary motion, their succeptibility to the direct galvanic current is out to diminish, last, on the other hand, their normal reaction to the induced current returns.

The prognosis will also be materially influenced, especially when the arreplic stage has begun, by the condition in which the tissue of the publicd muscles is found, as in cases where advanced finity degeneration is present, it is far more unlikely that they will ever regain their power. In order to ascertain this point, Ducheune has devised a small procar," called by him "emporte-power," by which small pieces of muscle can be extracted, and

accordantly admitted to microscopic examination,

It is evident, finally, that the durantou and result will depend, to a great extent, upon the period at which treatment is instituted. In those cases where the paralysis has been allowed to continue until needed strephy has enough and the electro-annucular contractility is almost lost, although the progness may still be favorable as regards the ultimate care, it must be carefully guarded as to the duration, since the treatment will probably require to be steadily pursued for many weeks, or even months.

discase:

In regard to the changes which take place in the atrophied traseles, the latef yet complete summary given by Hillier' may be quoted:

*1. The transverse strist become less apparent and separated by wider spaces, which are filled with opaque granules, which are not dissolved by other, but are sensibly acted on by acttic acid.

"2. The transverse strice disappear, and there is an abundant appear-

ence of granular substance.

"3. There remain but elight traces of longitudinal fibres, filled with presules, with a larger quantity of connective tissue between the bandles.

" h The granules have disappeared, and empty transparent tubes of

*See Stateste to page 663, roll is, Raynolds's System of Medicine.

17. Hiller, Diseases of Children, Philadelphia, 1808, pc 255.

^{*}These tracars are municipated by Tremean, of Sew York. In Resmond has published (Jour, of Psych Med., July, 1867) a description of their form and mode of am, Hastrated by a mandent.

esystemans with a few scanty granules on their walls remain, with more connective times and same elastic filters.

**5. In some cases, for globales take the place of the granular matter in the nuncular fibres, and in the cellular tissue between the bundles of macular ther. This change is not universally present in cases even when aircular has proceeded to an extreme degree."

The last conclusion stated here, which has been confirmed by other shservers, shows that perhaps the most frequent change which occurs, is a simple acrephy of the muscles, with a granular but non-fatty degeneration, and conclusively shows the insecuracy of the name proposed by Duckerne for the disease (namely, fatty atrophic paralysis of infants).

In approaching the question of the lexions of the nervous centres in this affection, which have now been definitely determined, it is necessary to refer to the general question of the existence of so-called essential, purely neurotic paralyses. In our form of paralysis, the refex, it is true that as get no material lusion has been detected, and that the most plannible explanation of the loss of power in such cases is simply the exhausties of the functional activity of the spiral cord, owing to the prolonged printies of some of the peripheral nerves. And it must be home in mind that the form of infantile paralysis under consideration was formerly by some regarded as a reflex paralysis depending on dental irritation. Apart, however, from the fact, that the symptoms much more closely resemble those the to apinal congestion than those seen in reflex paralrais, it is to be remembered that the disease is by no means limited to the period of dentition, and that all local signs of deutal irritation are frequently absent at the time of the appearance of the paralysis. With the exception, then, of reflex paralysis, it may be asserted with confidence that all other forms of spinal paralysis are associated with some material lesion of this nervous trunk. It is to be remembered that it is only a few years since the beautiful researches of J. Lockhart Clarke lure shown that positive structural changes, in both nerve-cells and nerve-thrile, may be detected by microscopic examination in spinal cords, which present no alternitor apparent to the naked eye. In rejecting the evidence of all post-morten examinations of the spinal cord, made before the introduction of Clarke's method, as incomplete and incordingly, we find that in all those diseases formerly classed as pure neuroses (such as tenants and chores), which have been subjected to this latter mode of examination, positive demonstrable lesions have at least occasionally been denoted.

Among this class of diseases, so long considered as purely functional neuroscs, atrophic infantile purelysis Into always, until lately, occupied a prominent position, as is evanced by the large number of authors who have described it under the terms "essential," or "adiopathic."

It is indeed difficult to secure opportunities of examining the state of the spinul cord in this affection, owing to the fact that the disease is excelever, if at all, faind of itself; so that the arguments in opposition to the view of its functional nature, will be in part drawn from the close analogy of its symptoms to those of certain spinul diseases which are nell known to be attended with positive besides of the services money. Thus, in its mode of appearance, and in the character of the parsity is, there is in perfect a resemblance to the onser and symptoms of congestion of the spinal cord, as to leave little room for doubt that this is the condition at first present in many cases of atrophic infantile puralysis. In both this affection and spinal congestion, the paralysis may appear quite abruptly, or be preceded by pains in the back and first; in both, the paralysis is usually pumplegie, the loss of power only partial, and the affected muscles are relaxed; in both, general sensibility is but slightly impaired, the bindder and rectum are not involved, and there are no disturbances of the corebran or special senses; in both, finally, recovery usually follows, if proper presturent be promptly instituted.

In those cases where the paralysis disappears within a few days or weeks, it has been supposed by various authors that the nature of the discuss is entirely different from that of atrophic infinitile paralysis; has it appears to us highly unaccessary to complicate the question by such a suppositions since the temporary character of the paralysis is readily accounted for by supposing that the spiral congestion which produced it was slight and transient.

It is quite possible also that in other cases the less of power stassed by more severe spinal congestion about persist until atrophy of the affected matrix caused, and retalered the case more protracted.

Indeed, some of the nathors who must forcibly support the view of the pathology of this affection which we have given above, as Dr. C. B. Raddiffe (be. cit.), held that the lesion of the cord does not advance beyond this may of congestion. The evidence in support of this opinion is principally found in the result of pest-merters examinations, as those reported by Edliet and Earthez, Fliess and Adams, where no besions of the cord were detected. But in some of these cases does it appear that the careful and skilled interascopic examination, which is now recognized as necessary to detect some besions of the nervents those, was performed; so that we may feel at liberry to doubt the complete accuracy of these autopoies. On the other hand, it certainly seems entirely consistent to suppose that in certain mass, where the congestion is unusually marked and prolonged, or where it is repeated, that a process of subsence inflammation should be excited, resulting in the permanent structural change.

The usual charge which takes place in the spinal cord, under such circumstances, is that described under the name "sclerosis," in which there is surked proliferation of the connective-tissue elements of the cord, with swelling and consequent pressure upon the serve-rabales. In the subsequent development of the new-formed connective tissue, it undergoes contraction, and induces atrophy of the compressed nerve-tabeles. The pertion of the spinal cord where this lesion exists, may either be strophical or retain their normal size, shape, and external appearance, but on transture section, though the tissue is firm, certain parts of the white substance are seen to present a grayish, translucent appearance, differing noticeably, it well marked cases of the lesion, from the spaque whiteness of the surrousing healthy tissue. In other instances, however, the charge in order timust be detected, and it is only by microscopic examination that we can discover the increase in the connective tissue of the cord, and the stroply of the nerve-minutes.

This view of the nature of the Indices in atrophic infantile paralysis was feecibly targed by Heine, in the last edition of his classical memograph on this subject (ep. ed.), who based it usersly upon an analysis of the symptoms, and it has since been adopted by Jaccoud (for. ed.). It does not rest, however, solely upon such reasoning, for there have been a limited but rapidly increasing number of autopicies made in which the lexions of activists above described have been accurally observed.

Heine quotes three post-moriem examinations in support of this theory. One of these, quoted from Longes, was of a girl of eight years, with clab-free on the right side, following an attack of paralysis, who died of various; and at the auxospy the muscles and nerves of the right log were atrophist, and the anterior roots of the spinal nerves which make up the right sentic nerve, were warrely one-quarter the size of the corresponding roots on the left side.

In the second case, quoted from Hutin, the subject was ferry-five years old, had been paraplegic from the age of seven years, and had considerable deformity of the lower parabetes; at the natopay, after death from dyseastery, there was atrophy of the lower part of the spinal coef.

The third observation quoted by Heine, has been quoted more fully from the original source (Tream, sle In Sec. Med. de Berlin. Dec. 7th, 1802), by Jacoust (op. ed., p. 450). It was the autopey of a child with paralytic club-foot, reported by Berund and Romak, where the "spiral reschool was found thickened by inflammatory product, and exercising each presure upon the cost, that when the false mentionies were cut, the nervon tissee immediately promuded through the incision."

Revend also reported (of, for.) another observation upon a child four years old, who died pumplegic with contraction of the legs and fort. The autopsy was preferred by Recklinghausen, who found subsyche in the cord.

Hammond reports (Jour. of Payek. Med., vol. i, p. 51) a case where the paralysis affected the left leg, and had lasted from years, in which he found upon post-toortem examination, a cicatria, partly tilled with alot, is the lower part of the densal region, in the left amerior cultum. Recently, however, the opportunities for careful study of the lesions in atraphic infantile paralysis have multiplied, and have been selected by numerous able observers, especially in France, where the first demonstration of the true characteristic marbid changes in this disease was effected. The estimates placed upon record in which this lesion was accountely described were by Cornil (Ioc. est.), in 1861; by Laborde (Soc. est.), in 1864; by Presse (Ioc. est.), in 1866; J. Lockhari Clarke (Ioc. est.), in 1868; Charcot and Joffroy (Ioc. est.), in 1870; Parrot and Joffroy, in 1870; Roger and Dumaschino," in 1871; Dejardin-Bennmetz, in 1872; Petitfis," in 1871; and

⁵ Arch. de Physiologie, tom 18, 1870, p. 125.

I Gur. Mon. Sc Parts, 1871.

^{*} He la myelite argun, Paris: 1871-

⁵ Considerations our l'arruphie des cellules motsicés, Paris, 1873.

numerous other observers have confirmed their results, so that the merhid academy of atrophic infantile policy may be regarded as clearly and fully determined.

The lesions occupy the antero-lateral columns, and especially the auterior horns of gray matter. There is atrophy of the nerve-filtres in the anterior and lateral columns, which varies in amount in different cases, and is user-lated with a varying degree of hypertrophy of the interestinal connective tissue (selecutie). These pures are more translacent than nattral, and often present a very appreciable grayish rose tim to the maked typ. The consistence of the affected tracts is distributed, and upon microscopical examination there may be observed a marked proliferation of the elements of the connective tissue, the cells and model being dispersed in the midst of a finely granular substance, in which there are fortils of extreme tensity. In the parts which are most affected the serve subsides are either less altogether, or they present a various appearance, while the other pertions of the spiral column preserve a perfect integrity.

But the most characteristic changes are found in the asterior horns of gray matter, where there is invariable acrophy of the gauglion nerve-cells and of their processes, so that in some instances the anterior group of cells has entirely disappeared from strophy. In other cases the remains of the cells are found atrophical, missispen, and with granular degeneration of their contents. The other elements of the gray timus are numby changed also; there is proliferation of the nuclei of the neurogita, and occasionally increase in the delicate fibrils of this connective tissue. In some cases the walls of the vessels in the affected parts are found thickened, with proliferation of their nuclei. These changes have been so prominent in some cases as to have led to the opinion (Damaschine, Duchesne) that they constituted the primary and essential lesion. This, however, does not seem probable. It will be seen, therefore, that the name polionyclitis ancrease is, as we have already stated, strictly appropriate.

The progress of anatomical investigation has thus at last developed the true pathology of this reflection. It is possible that in some cases the lesion of the antere-lateral columns may be the result of hemorrhage into the substance of the cord, or of premare from thickening of the meaninges; but in the max majority of cases the morbid process is one of slow automate inflammancey, selecutic change, with atrophy of the nerve-tabules in the morro-hazard columns and america berns of gray matter, and especially with atrophy and destruction of the anterior groups of gaughien nerve-cells.

Disciposis.—There is but little danger of overlooking the nature of those cases where the paralysis appears quite suddenly in the midst of apparent good books, excepting in cases occurring in young children who have not yet learned to walk, and where the loss of power is limited to the lower extrematics. In such instances the paralysis may be entirely overlooked by the parents or name for some time. So also in cases preceded by constitutional disturbance, as there is nothing whatever characteristic in these premonitory symptoms, it is quite possible to fail to rec-

agains the presence of paralysis. It is well, therefore, whenever a child between six mouths and three years of age presents feverish symptoms for which no apparent cause exists, to ascertain carefully, whether there is any loss of power of its extremities.

The discuses with which attrophic infamile paralysis is most likely to be confounded, are other forms of paralysis of correbal or spinal origin, and

progressive muscular strophy.

In paralysis fine to bemorrhage into the substance of the brain (see page 1463, the case is more upt to be ashered in by delirium or conventions, followed, by arree or less anaked count, while in atrophic infanile paralysis there is either setter absence of conduct symptoms, or at seen a single convulsion occurs. Cerebral paralysis is usually beniplegic, while in the firm of spinal paralysis we are considering, paraplegia is more common, or the loss of power may be limited to one leg or to a single group of muscles. In these comparatively rare cases where the paralysis is at first hemiplegic, the near usually soon regains its power of motion, leaving the leg paralreed; while the reverse of this securs is cerebral bemiplegia, where the leg usually improves much more rapidly than the arm. In cerebral pagalesis, also, the affected muscles are frequently rigid instead of being relaxed; and there is not the tendency to atrophy and deformity, the loss of electro-misentar contractility, nor the lowering of the temperature of the affected part, which are observed in amphic infantile paralysis.

In cases of meninged apoplexy, where the hemorrhage has occurred open the surface of the lenin, the symptoms are still more distinct. Thus (see page 546) there are assally repeated consultive sciences, with surnor lence during the intervals; paralysis is rare and partial, while strabionas

and tonic contraction of the hunds and foct are very common,

In some influentation of the spiral cord, or myelitic, the loss of power is complete, and there is also more marked loss of sensation and puralysis of the rectum and bladder, with alkalian trine; though there is here as well as in sirephic infamile paralysis, diminution of reflex excitability and electro-muscular contractivity, and senting of the paralysed searches. The symptoms first mentioned, the more grave character of the case, and the tendency of the paralysis to increase rather than decrease, soften to distinguish myelities from the affection under consideration.

Progressive numeralar strophy, of very rare occurrence in children, may be distinguished by its gradually progressive course; and by the preservation of the temperature of the affected parts, of the power of motion, and of electro-museralar contractility, antil atrophy has far advanced. Then is usually a quivering of the atrophoed muscles in this disease, due to threline contraction, which is entirely wanting in strophic infantise cornivais.

We have already expressed our belief that some of the cases where the loss of power is very temperary, are really instances of reflex paralytis, and in such some source of peripheral irritation can meally be detected.

West alindes to the fact that in these cases where the affection is Saited to one log, and attended by hypersysthesia and poinful sensations, the disease may be mistaken for coxalgin, though the diagnosis may readly to made by attending to the slow course, the absence of paralysis, the fixed pain in the knee-joint, and the marked increase of suffering caused by foreing the bend of the femur against the acetabulane, which characteries hin-disease.

TREATMENT.—The treatment of acceptile infeatile penalysis may be dirided into that adapted to the early stage and that directed against the

second stage or period of atrophy.

In the first instance we must enleave to discover and remote my exciting cause of the puralysis that may exist. If symptoms of morbid densition have preceded, and the appearance of the guns indicate it, they should be larged; or if gastra-intestinal disturbance is present, or the presence of norms is suspected, faxatives should be administered. Topid batts are also recommended, as tending to affar irritation and poince feverishness.

When, however, no local irritation can be detected to render it possible that the case is one of reflex paralysis, we should direct our remedies towards relieving the spired congestion, which we helieve to exist in cases of true atrophic infantile paralysis. Counter-irritation should be applied along the spine, and may be effected by producing a narrow blister, or parterably by the use of simplems or simulating limitation, containing crosses all, amments, or targetsine.

Local abstraction of blood by means of cups or leeches applied along the quite has been recommended by Fliess; and we should certainly adrise its employment, especially in those cases where there is considerable febrile disturbance and unit in the back.

There are also certain remedies from which we have obtained excellent results in the treatment of spinal congestion in the adult, and should, therefore, recommend their employment in the early stage of this affection.

These are ergot, which may be given in the form of find extract, beginning with doses of 2 to 10 minime for a child of two years old; and belladorns, which may be given either in the form of tineture, or an aqueous solution of the extract. Indide of possessors may also be given in combination with one or the other of these, in doses of gr. j or ij for a child of two years old, in the large of preventing the development of any inflammatory changes in the cord.

In addition to these remedial measures, the child should be absolutely confined to hed.

If, despite the use of these agents, the puralysis persists, the temperature begins to fall, and the muscles to atrophy, every means must be adopted to promete the general nutrition of the child so as to favorably influence indirectly the changes in the spiral cord; and, at the most time, local treatment must be instituted to promote the circulation and nutrition of the pumposed parts.

Among the internal resterior, from is one of the most suitable, and may be given in any eligible form. The pyrophosphote is perhaps esperially indicated on account of the phosphoric acid with which the iron is combined. The various preparations of nux ventes or its afkaleid strychain are also very valuable after the acute sings has passed. Heine advises more of st. auxis ventice in combination with complex and pyrethrum; while West recommends the alcoholic extract of nux ventice. Strychein, which is more frequently employed than the preparations of nux ventica itself, is morely given in the form of solution. Hillier has also used it hypodermically, but without marked benefit.

The doses of these powerful drugs, which are recommended by some authors, especially Heine, appear to us too large to be safely admir-

letered.

We should recommend beginning with a desc of at most get, is of the tincture, or gr. 4th of the alcoholic extract of max version, or gr. 4th of sulphate of strychmia, for a child of two years old; the amount being increased strafily but continuely so long as no unpleasant symptoms are produced by it.

Local means must also be employed for inducing increased circulation in the affected parts. For this purpose, the stimulating liminents already mentioned, or maint heat, may be applied. Possive motion and increasing the muscles, also aid in improving their nutrition and contractile power.

Electricity, however, certainly ranks first among the local means for removing the contractile power of the paralyzed muscles. It is true that several authorities have asserted that they derived no good results from its employment, but since the introduction of localized electricity (furalmissa), as developed by the researches of Dachense, and of the use of the constant current, the meet marked benefit has been obtained at all engus of this form of paralysis.

If the induced current be used, it must be carefully induced and limited to the affected massles, by means of wet sponges faccined to the electrodes. In those cases where the muscles refuse to respond to an induced current even of considerable power, the direct current, slowly interrupted (the labile current of Remak), will be found to induce contractions, excepting where the muscular tissue is far advanced in fatty degeneration. In all such cases then, this direct current should be employed. We have already allabed to the fact, that us the pulsed muscles regain their power under the use of the direct current, they respond to it less and less strongly, while the induced current is found to again have the power of exciting muscular contractions. When this period in the treatment of the case arrives it is desirable to substitute the use of the induced current.

In order that the use of electricity, in either form, may be productive of the excellent results it is equable of yielding, it must be applied that oughly to each of the puralyzed muscles three or four times weekly, and this treatment pursued for mouths, until the muscles regain both their size and contractile power." The value of this mode of treatment is indeed

^{**} For a full inscription of the best forms of electrical bettering for medical perposes, the resider is referred to some of the manuals on medical electricity, as Maps. Titles, etc.

The best betteries in the American market are made by Frenching & Talled, of Philodelphia, or by the American Galesco-Scridic Manadestoring Company of Sew York.

so great "that so long as muscular contraction can be induced, recovery is merely a matter of time, but if no action of the paralyzed muscles can be brought about, the prognosis must be unfavorable, though even here there is some hope." (Hammond, Raddisfe.) One of the entirest symptoms of improving nutrition is an elevation in the temperature of the part, which may readily be detected by the galvanumeter, as before mentioned.

In addition, however, to the local and general measures above recommended, there is another kind of treatment scarcely less important, which should be employed in conjunction with them.

This consists in the use of such mechanical apparatus and grumatic exercises us shall tend to being the affected unuscles into play, and to obvine the deformities of the atrophic period. The greater part of sucknowledge upon this subject is due to the admirable and extensive observations of Heine, who had the superincondense of a large scritoperdic institute, and most carefully studied the effects of these agents upon cases of paralysis which have progressed to the stage of atrophy and deformity. But it is by no means to this advanced stage alone that each measures are adapted, for it is a matter of the highest importance, that from a very early period of the paralysis, the little patients should be subjected to this measurest.

If the legs to affected, it is not surprising that the child, who has, perhaps, gained but imperfect use of its limbs, and is making its first ensays in walking when the paralysis appears, should feel such a sense of insecurity, even when the power of motion has returned to a considerable exent, that it will refuse to make any renewed effects to walk. And the powers, finding all their attempts to persuade or compel it to do so unavailing and distressing to the child, are upt to desist, waiting until increased power of movement returns; a delay which is not after followed by all the steps of the stropkic period.

To supply the indispensible exercise of the muscles, and in a form attractive to the little patients, numerous mechanical contrivances have been reserved to.

While the legs are still almost powerless, some form of baby-jamper at the same time delights the child and effectually exercises its limbs. When the power of motion has returned to a somewhat greater extent, we gain the same results own more completely by the use of the go-cart or velocipele, a frame or a chair upon wheels, the motive power being farmished by the alternate pressure of the rider's feet upon a pair of treadles which are connected with the wheels by cranks. This imparts such a sense of security and so much pleasure, that the child can readily be encouraged to take enough exercise to preserve the play of the articulations, and to ald in developing muscular power.

Dr. West makes a single objection to the use of the go-cast; that is encourages the tendency to less very much forward in walking, which always exists until after the little patients have learned to walk pretty well; he, therefore, advises that, after the child has gained some facility in the use of the go-cart, a jacket should be worn, supplied with a storn sump before and behind, so that the attendant can conveniently held then and support the child's weight more or less completely, thus enabling it to walk without being thrown forward as when stepping in a go-met.

In children of from the to seven years even, the use of crutches is used acquired, and it is desirable, so soon as possible, to absorbe the other contrivances spoken of, and trust the child to its seen exertions to walk with

a pair of enaches.

When the paralysis affects the arms, precisely the same principle should guide us, and every form of personsion, of strangem, and contributes, must be used to induce the child to exercise the crippled member. Trushling a hoop, or raising a weight by means of a cord passing over a pulley, fermish good exercise to the arm; or we may encourage the little out to use a contributer, also called a velocipede, in which the wheels are turned by busiles, instead of treadles, attached to the crushs.

In addition to those forms of exercise, however, it is often found necessary to employ option of different kinds, such as Stromeyer's, which enables the angle of the spirit to be changed without removal from the limb, and various modes of extension to counteract the tendency which exists to contraction of the penalysed part. In some cases, indeed, all means are powerless to avoid this consequence, and we are obliged to resort to the section of the tendence of the contracted nuncles and inhequent extension, though tensionsy should not be performed until time has been allowed to show the extent of permanent paralysis, and until the conjuined me of electricity and orthopodic apparatus has proved insufficient to restore the limb to its slarpe.

It may readily be surmised that this orthopodic plan of treatment is one requiring the utmost patience and persistence, and the most leving personaion and encouragement; for, indeed, it must be pursued, in face of all apparent failure, for months and years. Nor must we be satisfied during this period with those effects we are making to restore the preser of the muscles; but careful attention must be paid to the nutrition and general health of the child, and we must continue the use of the wave done to, in conjunction with the persistent use of electricity, of stimulating frictions, and of every remedy calculated to promote the general naturities

of the child.

ARTICLE XIL

PACIAL PARALYSIS.

Paragram of the number supplied with motor power by the facial nerve, is frequently uset with as a temporary condition in infants who have been delivered by forceps, as a result of the pressure of the blade of the instrument open the nerve as it emerges from the cranise. It is by no means more, however, during childhood, and either appears only dealy after exposure to cold, when it is possibly due to pressure caused by congestion and swelling of the tissues around the stylo-mastoid forumen; or more gradually, when it is usually due to pressure from an enlarged gland, or to disease of the petrous parties of the temporal bone.

The symptoms of this infection are so striking that no difficulty can exist as to its diagnosis. The eye upon the affected side remains open; the peace of knitting the ferchend and of mixing the sychemy is lost; the angle of the nose and menth on the same side lung down. The teams trickle near the cheak, and the conjunctive frequently becomes injected or infamed; salive dribbles from the menth, pertions of find collect between the teeth and paralyzed check, and there is inability to whistle, spit, or distend the checks with air. During the acts of inagling or crying, the face becomes distorted, swing to the immediately of the paralyzed side, while the integenistic muscles not strongly and draw the features towards the sound side.

In addition to these symptoms, which are common to all cases of facial pulsy, there are others which depend upon the point at which the lexion irrelies the trunk of the facial nerve. Thus if the nerve be paralyzed between its point of emergence from baside the poin and the point where it gives off its petronal branches (soon after entering the Pallapian ranal), there will also be paralysis of one side of the soft palate, greater nextenses of bearing on one side, and has of the sense of taste on one-half the anterior part of the tongue. This lattice arraptons is due to the implication of the cheechs tymponi branch. If, therefore, the sent of the lexion is in the Fallapian canal between the points of origin of the petronal branch and the shords tymponi, the palate will not be paralyzed, but the sense of note will be lost.

It is usually true that if the nerve be paralyzed before the origin of the stopedius branch, the hearing becomes more neutra but in children the case of the pulsy is so often necrosis of the petrons portion of the remporal bare associated with disease of the internal car, that there is frequently deafrons with paralent oterrhorn. Finally, if the point of paralyses be near the style-mosteid fernives and below the chards tymponi, some of the above symptoms will be present, and there will only be the pulsy of the external muscles already indicated.

The possibility of mismking simple facial paralysis for homiplegia from cerebral disease must be borne in mind, though attention to the symptoms of the case will prevent any error in diagnosis. Thus in hemiplegia of terebral origin, the paralysis is usually ushered in by convulsions and toma; the frontalis and orbicularis oculi renseles are not paralysed; the state of taste is not affected, but, on the other hand, the massesers, temporals, and pterygoids, supplied by the fifth nerve, occasionally are puralyzed, and the tangue is promuded towards the paralyzed side; and, family, there is loss of power in the arm and log on the same side.

Webber (Chicago Joan of Necross and Meatal Disease, July, 1875, p. 363) records several interesting cases where the facial pulsy appeared after curvalsions, and while the paralysis of the arm and leg were very transcent to us to have passed away before the case came under observation, the loss of power of the numeles of the face was persistent, and was associated with

impairment of electro-muscular contractility. In these unusual ones the author thinks the lexion was in the brain, affecting the centre of inverse, tion for the facial muscles, which the researches of Hitrig and Ferrier und to locate in the lower part of the central accreding convolution.

The progressis of eases of facial palsy must evidently depend upon the cause. When the paralysis is due simply to exposure to cold, a cure may be expected, though the affection is often very tedious, the paralyse at times persisting for months. But when, on the other hand, it depends upon discuss of the temporal bone, the progressis is usually unfavorable.

The treatment must also be modified according to the cause of the at-

In simple acute cases, the application of hot forementations to the part, at if one or two lecches near the stylo-mantoid forances, should always be directed, and is often productive of good results. Later in the affection, if the paralysis persists, small blisters should be repeatedly applied near the point of exit of the nerve.

Electricity is here also of very great service, and the same curious absorption, which was mentioned in atrophic infantile paralysis, as to the power of the direct current to excite muscular contractions when the muscles have ceased entirely to respond to an induced current, has been free quently made in this affection.

In addition to these local remodins, the internal use of strycleria, iron, or isolide of permaining in often followed by largeful. In cases where there is reason to suspect that disease of the bone, or scrafulous calargement of the corvical glands, are the cause of the purplysis, the patient should be put upon the use of isolide of iron or cod-liver ail.

ARTICLE XIII.

PROGRESSIVE MUSCULAR SCIENCES, OR PERCOS-HERRITOFHIC MUSCULAR PARALTERS.

Department,...This curious affection is characterized by progressive loss of power, which first appears in certain groups of muscles, and advances until rearly all the nuscles of the body may be invalved, while at the same time the affected nuscles increase in size and firmness owing to excessive hypertrophy (scientic) of their inter-fibrillar connective time. The nusceday fibres usually present changes themselves, and at a later stage there is a process of fatty degeneration or accumulation in the newly formed interstitial times.

Hisrons; Synorus and Fanquency.—True progressive traveler introphy is extremely rare in young children; and among the cases which have been described, as by Meryon, a certain number seem to belong to the disease now under consideration. The merit of larging first closely recognized and described the distinctive features of this latter affection certainly belongs to Ducherne, whose first observations were published more than twelve years ago. Since then cases have been reported in maid succession until the number now upon record probably exceeds 150. The disease cannot, therefore, be regarded as a very rare one. We have ourselves had an opportunity of carefully studying seven cases, including the one of which a full account was published in 1871.

Various names have already been upplied to the affection. It was wrigheally called "bypertrophic paraplegia of infancy," by Ducheuse, but he has since substituted the terms, purplysis with moscular sclerosis (purplysic myoscicosique), or muscular paralysis with apparent layertrophy (paralysis musculaire pseudo-hypertrophique). It has also been called "I pomatrois luxurione musculorum progressiva" (Heller); lisomatous muscular atrophy (Seidel); programive muscular paralysis, as a result of hypertrophy of the interstitial farty tissue (Niemeyer); forty muculae hyperinophy (Bergeron and Luiz); pseudo-hypertrophic spinal paralysis (Runnoul); and, fimily, progressive muscular sciencia (Jacoud and ishers). We much prefer this latter term, since it expresses the true jurb logical pencess which is present, and at the same time does not tend to confound this disease with any of the forms of true paralysis, from which it is, in reality, clearly distinguished by the facts that its essential feature is a progressive change in the structure of the muscle, and that the less of power is dependent upon the change in the muscular tissue, and is not primary, as in all true policies.

Carrent.—The constant causes of progressive unusuals referous are inknown. There are, however, some influences which exert marked control over its occurrence. One of the most important of these is early upe, since is a very large unjointy of cases the disease begins in childhood, and has tren appeared in some cases to be congentral (Niemeyer). Although, however, it must be distinctly classed among the affections of childhood, it has been shown (Benedikt, Latz, and Laycock) to occasionally occur in adult life. See also exerts a powerful influence: of 45 cases collected by Estrandae (Sec. cit.), in which this point was noted, it occurred only 2 times in females.

The curious fact has also been observed, that several children in the same family are upt to be affected, probably indicating some bereditary tendency. Entenburg⁴ is consequently inclined to regard the disease as dependent upon some congenically defective formation of the central nervous system, probably in the cells of the gray substance of the spinal cord. Instances are on record where four brothers were affected (Meryon): and in another two brothers (Eulenburg); and in still another by the son of the latter author, in which the affection first showed itself in three sisters suctenively in the eighth year of their age.

STRETORS.—The disease either begins in early infrary, and is first manifested at the time the child should begin to walk, or it makes its appearance some years after the power of walking has been acquired.

^{*}Clinical Lecture on a case of Progressive Muscular Sciences, by Prof. William Pepper, M. D., Philadelphia Med. Times, June 25th and July 1st, 1871.

Virchow's Archit, Sil. 381.

The disease nearly affects first the proseles of the legs, and advances speards; in Niemeyer's case, on the other hand, it began in the closed muscles, and subsequently affected all the nuscles of the lower extremities The early symptoms are, therefore, connected with walking, and at a chserved either that the child does not begin to walk until very late, and then walks imperfectly, or that, having walked well for several yours, he begins to be readily tired by standing or walking, and soon presents peculiarities in his gaid. In a few instances, pains in the limbs have been complained of in the early stage. When the disease is fully established, though before it has advanced far, the mode of walking and stanling are quecharacteristic. The patients find that, without some support, these overstions become more and more difficult and painful, and that they are up. ject to frequent fidls. In order to maintain their equilibrium while standing or walking, the lower storad and limitar spine is seeked forwards, while the upper part of the spine, the shoulders and field are best buch. wards, frequently to so great an extent that their point of equilibrium falls belond the polyin, thus producing the deformity known as "emelluse" or "subtle-back." The logs are widely separated, and in walking the body is inclined Intendly towards the leg which rests on the ground, thus produring a characteristic balancing of the body during progression, while the arms are swung about, and the logs are advanced by jerks, describing a secall are.

While this impairment of arrength and power of progression is developing, the affected muscles undergo remarkable changes. For a time they may be noticed merely to exase developing and increasing in sire, or, more rarely, as in the case reported by one of ourselves (&e. ed.), they may possent a well marked stage of atrophy. After the stage of muscless weakness has lasted for a variable time, from a few months to two or even three years, whether or not there has been any noticeable atrophy of the affected muscles, a progressive enlargement of them unless in apparature. This mently affects the gastroenemii first, then the glate, the lumbar muscles of the spine, of the trank, and finally the muscles of the arms, and even of the face and tongoe. In five of the recorded cases, the heart has been hypertrophical. In one of these, reported by Dr. B. W. Fuscer, quoted by Poore (&e., etc.), the heart was narmal when first examined, but three years later, and without apparent cause, it was found to be enlarged.

The above order is not invariably followed, and in by no means crety case in the affection of the muscles so universal. The apparent hypertrophy may occur in nearly all the muscles which have shown weakness, but in general, according to Duchenne, it does not, and may even be limited to a very small number of them. The same observer (for, cit.) that describes the appearance of the muscles after this consecutive colorgement has occurred.

.... "The hypertrophied nuncles are firm and clastic; they become very hard while they contract, and show all the relief or projection which properly belongs to their contracted state; they then appear to firm a herrial postrucion through the integration, which is very thin; moreover, their great size shows off the apparent smallness and delicacy of the joints at the time, ankle, etc."

When this pseudo-hypertrophy is marked, and affects many mascles, it gives a most entires appearance to the children. Niemsyev speaks of his patient as looking "as if he had the body and lead of a weak child on the hips and thighs of a strong man;" and J. Lockhart Clarke, in densiting one of Durkenne's patients, says; "He looked like a little Herrales. Every visible muscle of the body, except the pectorals, was ensembled, developed; his besid, even, appeared wedlen, and the temperal intactes stood out like convex shells. Yet, when the peer boy attempted to walk, he labored to get along, presenting the most gentesque appearance; and when hid on the ground, he was wholly smable to rise by his two unaided efforts."

Dr. Mirchell (for, ed.) calls amention to the fact, however, which we have also observed, that the enlargement of the enless is borer down than would be the case in excessively developed, but well formed limbs.

The marked trilargement of the muscles of the culves is often attended with forced extension of the feet, producing double pen-equinus or equinovarus. In the case reported by Estraculas (for, cit.), there was also marked enlargement and retraction of the posterior massless of the thigh, with atmosp of the extensor group, so that there was forced flexion of the legs, rendering the losy number to stand at all. Knott also describes such contractions in the enlargest massles, but they are not usually possent. According to Berger, fibrillar contractions are of constant occurrence in the affected muscles; this does not accord with our own observations, nor with many of the reported descriptions of the disease. In one of the cases reported by Gerhard (for, cit.) there was constant tremer of the flexors of the logs and feet, and of some of the muscles of the forcesses.

The electrical condition of the affected anisoles is possible. Frequently the results, when tested with faradic currents, are different from those abbaied with galvasium. The results also vary at different sugges of the some case. Usually the muscular contractility, as tested by faradization, is impaired in all the affected muscles, those which are hypertrophied, however, contracting more actively than those which are atrophied. The galvano-contractility is also slightly impaired. The electro-muscular contractility has been found unimpaired in the earlier stages of the discuss; but later it diminishes, the muscles continuing, lowever, to respond actively to galvanism after they have parity lost their power of responding to faradization.

Electro-muscular sensibility has been fested scenal or impaired in different cases; in one of our patients it was diminished to faradization, but remained acute to galvanism.

The skin over the affected parts often presents a marbled or monthed appearance. In one case that we have seen (described by Mitchell, for, cit.), the meeting #consists of spaces of pullid skin surrounded by quite regular.

Trans. of Loudon Park. Soc., vol. xiz, 1858, p. 6.

^{*}Wirm. Wol. Jahrb. 1872; and in Spd. Sec. Eleva. Refrospect, 1871-52; p. 71.

[&]quot;Best Arch f. Klis. Mod., March, 1972, Td. in; Will w. h. p. 1011.

nircles of congestion, which affect an inegular polygonal shape." The skin is usually thin and delicate, and can be easily lifted from the mondes. Disorders of the entaneous sensibility have not been smally found, but Berger (Inc. cit.) describes violent neuralgic pains and furnication followed at a later stage by assesthesia. We large already alfinded to the pains in the limbs occasionally complained of in the early stages of the disease,

The numerature of the parts is lowered. This can be distinguished by the hand, and has been found, on careful thermometric study, by Missbell! to be as follows: Left axilla, 97.5°; right axilla, 93°; perineum, 94.5°; right calf, \$1.5% left calf, \$1.5% and Estrapolis, in the case observed by him, reports the temperature in both axillar 980; on right call, 9140; and on left calf, 912.

There is usually an entire want of discurbance of the general health.

The appetite remains good until a lare period, digestion is well performed. and the action of the bowels is regular. Neither the rectum nor the unnary litabler became paralysed. There is frequently as entire want of cerebral experience, and the mind may be clear until the close of the case. In several instances, however, the patients have been of feeble intelligence, or even idiotic; and in the case above reported, it will be renumbered that the discuss was complicated with suffertiform convulsions.

COTESE AND DUBATION .- As will be inferred from the feregoing description, the duration of this disease is very considerable, varying from five to lifteen years, or even more. It may accupy several years in reselving its full development, and may then remain at this stage for several years, or even until a tolerably advanced period of youth, but finally it is succeeded by a stage in which the loss of power becomes more complete and extensive, involving the oppor extremities and muscles of respiration, and confining the patients to the recombent position. During this final stage there is a mold decrease in the size of the hypertrophical nenecles, and the limbs may even come to present an appearance of great atropler.

Death usually occurs before adult age from sleer prostration or from some intercurrent affection of the pospiratory organs.

Processing. The course of this disease is steadily progressive, and despite the various plans of treatment adopted, usually leads to a fatal result. In one case, however, recovery took place, and in one other there was some improvement. In the case we have here reported, there seemed to be some temporary improvement under treatment.

Drag sorts,....The diseases from which it is most important to distinguish progressire muscular selecusis are atrophic infantile paralysis and progress sive muscalar atrophy. In infantile pumbrsis, however, the authorizes of attack, frequently associated with fever or with some cerebral docurbones, as convulsions; the occurrence of complete and more or less extension paralysis; the gradual discopeanure of the paralysis in some parts, while in others in remains permanent; the dimination and ultimate loss of electro-

This care was re-examined by Gerhard (Sec. etc., p. 11) at a later period of its 80relogment with the following mucht: foght deliced, 50°; left defined, 216; right thigh (leave rids), 243°; left thigh (laster safe), 545°; right out; 20°; left call, 205°

muscular contracting a the occurrence at a later period of fairy degeneration and acceptly of the affected annates, with mean in the development of the bears and marked deformation; and the entire absence of any secsulary enlargement of the part involved, constitute a series of distinctive features to clear and decisive as to render the differential diagnosis casy and contain.

A discuss from which it is much more important to carefully distinguish progressive selectains of the muscles is progressive unacciar atrophy occurring in childhood. The especial importance of the relations of these two discusses depends on the fact that both are alike discusses of notition of the muscles, thus constituting a group quite distinct from all the forms of true paralysis. In both the discuse begins — nearly without any apparent one—insidiously, and progresses alonly but surely. In both the loss of trates power is secondary to the changes in the muscular times, in both the muscular degeneration and consequent loss of power almost invariably progress sensitiy to a fatal result. These two discusses, then, stand related to each as being allke caused by disturbance of the trophic across system, but they are at the same time most positively separated from each other by marked differences in their course and symptoms.

Thus, in progressive mmealse atrophy, the disease nearly always begins in the upper extremities, and invades subsequently the trunk and lower extremities. Indeed, Duckeppe has pointed out that when this disease appears in childhood, which is quite rare, it usually begins in the face, where it produces atrophy of the orbicularis oris and the regunstici, and does not extend to the trunk and extremities until after a period varying from two to three years. It then follows the same descending course even is cases occurring in adults. The atrophy usually affects the muscles irregularly, so that various deformities and victors positions of the parts intulted are developed. Microscopic examination shows a progressive fairy begineration and atrophy of the muscular fibrils, and in proportion as this larrenes there is loss of power and of electro-associal contractility. One further symptom of high diagnostic value is the frequent eccurrence of Shrillin contractions in the affected numeles, which, although stated by Berger to be of constant occurrence in progressive muscular selectors, has not been found so by ourselves or other observers. Finally, the muscles which have progressively atrophied never undergo any secondary enlargenest, tor does microscopic examination reveal any lesion of the interthrillar connective tissue. In all these particulars, then, progressive musentar atrophy differs widely from progressive associate selection, which is almost exclusively a disease of childhood, beginning in the mescles of the lower extremities and advancing upwards, producing a peculiar mede of curring and walking, and in which the affected muscles, with or without a previous stage of atrophy, undergo remarkable calargement, smally without fibrillar contractions, and with preservation of electro-muscular contractility till a comparatively late period of the disease. The results of microscopic examination, also, as demiled in the next paragraph on the morbid auatomy, are entirely different from those observed in progressive. airspky.

42

MORRID ANATORY AND NATURE.... There is still in argent need of corfal, skilfelly conducted microscopic examinations of the perse numer in this disease. The examinations which have been made up to the present have not yielded uniform results. In two of them, Colinheim's (where, howover, the microscopic study was not conducted with the requisite surv and throughness) and Chargot's, no lesions were found in the spiral order while in the cases reported by Miller,! Rarth," and Lockhart Clarke, "projtive lesions of the cord were discovered, chiefly affecting the anterior min mans of gray matter and the large nerve-cells which exist there. Eulerburg had already suggested that the pathological origin of this affective would be found in some defective formation or disease of these parts; and in the first publication made on this subject by one of carselves, when Colubrin's imperfectly ended case was the only one on second, we smed that analogy with other discuses of the nutrition of the muscles supported this suggestion. Hammond (op. cit., p. 500) "feels warranted in at least provisionally accepting the view, that the auterior tract of gray watter is the sent of lexion in pseudo-hypertrophic paralysis." Charges, on the other hand, contends that the anatomical came of this affection is not ented in the spinal cord. In this view, he agrees with many other authorities, Duchenne ascribes it to a paralysis of the waso-motor ascress; and fleager (for, rit.), who assumes the existence of trophic nerves, attributes the disease to some disturbance of their function. In a case recently reported by Brigidi (Lo Sperimentale, March, 1878; N. F. Med. Record, May 27th, 1878) the sympathetic gauglin presented marked alterations: the nervorefls were atmobiled and pigmented, the connective times Imperplate, and the nerve-fibres abstred. Others again regard it as a primitive nmedar lesion; as Gawers, who asserts that it is not a disease of the spiral cord, but attributes it to "a congenital natritive and formation weakness of the striated muscle substance." It is exident, therefore, that further careful examinations of the spinal cord in this disease are necessary. before a definite conclusion can be reached on this point of vital import-HIER.

The condition of the affected muscles themselves has been very carefully studied during life, on small fragments removed by Ducheme's troom' (emporterpiece), and the results confirmed by examination after death.

[&]quot;Sur l'état annimaique des mutelles et de la moelle épinière dans un one de partifisie parado-legierimphiques, Arch. de Phys., March, 1872, p. 128-

Divinings a Park Aust a Phys. 4 meanthlither light-number fift. 8, beignig-

[&]quot;Britisge z. Kenntain & abriphia municirum Spenatons; Arch & Bribard, Leipzig, 1871, p. 120.

S Kellin Chir. Trans., vol. size, 1875, p. 247;

^{*}This metal little instrument is shaped like a mount. The black is, however, a helice cylinder, composed of less parts, our of which, bearing the juict is fired, while the other can be withdrawn a little by slining a morable bearing in the handle. The trace is introduced close may the information of the marrie, the hallons withdrawn, so in to open the sympler and allow a fragment of mostle in project late it; the button is then probed forward, catting off and securing the intermoded of times.

When examined by the noked eye, their color is altered, and the moscles present either a uniform pule or yellowish appearance, or are marked, with stripes of yellow or yellowish, white; on section they these with a dail, grossy lastre.

The results of microscopic examinations vary somewhat at different periods of the disease. The changes after both the muscular fheils, and

even more markedly, the intenditeither connective tissue,

In the early sings, Berger asserts (los. est.) that he found in two cases as absence of charge in the interstitial tissue, and a marked hypertrophy of the fibrils themselves. This enlargement his not, however, been constantly observed. The fact of its occurrence, and of its persistence is some fibrils even in a comparatively advanced period of the disease, is confirmed by the observation of Leyden, Eurasalas (loc. cit.), Knoll (loc. cit.), and ourselves. In the later stages, usuay of the fibrils are pule and small, being secasionally reduced, according to Cohnheim, as (th their normal diseases) is some places empty sheaths of surcolemans are seen. Many of these fibrils though altered in size, present no other merbid condition, either latty or granular. Knoll observed in some of the border fibres a tendency to split into two; and Martini' describes a pseudiar process of fiscion or fixing of some of the atrophical fibres. In the cases recorded by Meryon (loc. cit.), which were probably of this form of disease, a granular degeneration of the muscular fibres with repture of the surcolumns was observed.

The past marked change is, however, in the condition of the intentitial tions. It is not known definitely whether this precedes all change in the muscular theils themselves. But at least by the time that enlargement of the netterlar masses can readily be desceed, there is usually, despite the two observations of Berger, marked preliferation of its made; and hyperplasia of the fibrils. This continues to increase until at places the moreful films are separated by board tracts of wavy filmers tions, intersperied with fine nuclei. At a later period this is associated with increasing interstitial farty accumulation and degeneration, which advances with varying rapidity, even leading in some cases to such extreme accumulation of fat us to be visible to the unaided eye as yellowish streaks. It is probable that the muscular fibres mor temporarile share the exaggermed nutrition of the surrounding connective tissue, but have, as this interstiful tissue accumulates, the fibrils are subjected to severe pressure, and unlerge stroply in many instances. The entire process, therefore, seems to be of a strictly relevotic character, so far as the inter-fibrillar connective tisese is concerned, but associated with an irregular and as yet undetermixed stage of true hypertrophy of the muscular fibrils themselves.

THEATHER 1.—The results of treatment in progressive muscular schemisters so far been highly ununisfactory. The internal remedies from which most benefit may be expected are those which tend to improve autrinou, and especially to improve the tone of untrition of the nerve-centres. Among these, cod-liner oil, iron, the compound syrup of the phosphates, and arsenic, may be specially mentioned. In the once reported by our-

¹ Berl, Kliu, Wollymochr., 1866.

^{*}Centralblant, 1971, 641 in Syd. Son. Blenn, Rettripect, 1921-72, p. 19.

selves, where there was the complication of epileptiform convolvious, benefit was derived from a course of bromide of patientsms.

The remedy, however, from which most good is to be expected, is electricity. This has been used by Duchemic with great benefit, in the firm of faradization of the affected innecess. It is noterted by Benefikt, that good results have been attained in there cases by the use of the direct caprent, the copper pole being placed over the lower corvical gaughton, and the time pole along the side of the lambur verteber, by means of a local westal plate. Others have, however, tried this mode of treatment for a long time without any success. As, however, no more plausible mode of treatment has yet been suggested, we should be inclined to adopt it in one junction with direct faradization of the affected numeter, and the use of the increase remedies above recommended.

ARTICLE XIV.

SIGHT TERRORS.

The night berror of children is a condition, in some respects, analogous to the nightmure of the adult. It is not quite the same, however, for in nightmure the subject to relieved of the symptoms or soon on he awakes from the aloop in which the dream has occurred, while in night terror the symptoms continue for some time offer the patient has been runsed substantly to other crice, and to exhibit in the expression of the contenuer, and in the massements, an accordance with the painful idea which occupant the mind. It is, perhaps, more akin to sommandation than nightmure that we will site some of the cones we have met with, and then endeator to explain the pathology of the condition, and to describe its proper treatment.

Several years since, we had the charge of a family of five children, all of whom were more than morally intelligent, and all were liable in early childhood to frequent attacks of night terror. One of these children died early of serous efficient into the sentricles of the limin, occurring after a severe attack of distribute. The extest child, a son, who became quite a distinguished student and lawyer, was specially flable to this condition. He would wake partially from sound sloop, screening, struggling, and exhibiting all the signs of a rielest terror. This condition lasted for several minuses after the servans and straggles had begun, during which nee it was evident that he was under the influence of some terrifying idea. The only thing to be done at the time was to hold him gently in the arms, and end-over to rouse him into full wakefulness by soothing words and careture. During his early yelrs he was mable to explain the character of the idea which caused the distress. At a later period he recollected that the terrifying thought was always our connected with some elicet of rast title. Many of the attacks, he said, arms from his seeing in his shop an elegistati

CARES. 661

in the nursery, which, from being small in size at first, expanded before his eyes to such a size that he was being crushed between it and the walls.

In another case, we were called to see a years; shild, one of a large family, of nervous and rather timed type, which, whilst playing on the Boy of the namery one marning, was bitten in the fact by a time parret. as it begged about the room. The child, though not seriously bitten, was very much alarmed at the time. On the following night, at midnight, in spoted sublenly from a sound sloop, shricking, "Take the parrot away, take the purest away!" and was so alarmed and terrified, and struggled so vislends and so long with the idea, that the mother, a very sentible and experienced person, became quite alterned lest it should have a convulsion. and was on the point of sending for us. At last, by carrying it about and southing it gently, it was fully waked and the terror passed away for the time. This arene was repeated for several nights afterwards at about the some hear, but with diminishing violence, until the impression faded away. and disappeared. At the time of the occurrence the child was perfectly well, and when we visited it on the following slay and for several slays afterwards, there was no disturbance of the health requiring medical interference. The attacks were evidently the rosult of the vivid impression male upon the child in the daytime, which, he the plus of memory during deep, reproduced to the child all the pain and terror endured at the moment of the occurrence.

We were sent for on another occasion to see a little girl of six years of age, who had alsemed the mother greatly during the previous eight by partially waking from sound sleep, screaming, "Take the white dog away, oh, take the white dog away." with such terror in the countenance and eye, such agitation and struggling of the limbs, that the mother feared it must have a fit. It was many moments before it restld be sound noticiently from the definious neuron to recognize those around it, and to know that there was no dog by its side. The terror was repeated for several nights at about the same time, and then gradually passed away. In this case the shift had been walking in the street with the mother, on the day before the first dream occurred, and had been suddenly shocked and terrified by a large white dog brashing slamply against her, as it was careering along the street. There was no disturbance of the health at the time per afterwards. As in the last case, the attack was evidently the result of the reproduction in a dream of the fright it had had in the street.

The following case was still more curious. It is related very much in the language of the mother. The child, a girl two years and two mouths add, was the daughter of a very bright and highly educated mother, and of a father of national intelligence and force of character. The child was benefit very precocious and active-minded. The parents were both very lealthy persons. On the night of September 13th, 1873, the child acoke partially in a great fright, accounting, trendling, and covered with cold prepiration. Nothing calmed her for some time. She repeated over and over again, "Teeth hire you, teeth hite you!" Finally, at the sent of an hour, she was roused from the state of half sleep, the sole and crying traced, and the statek orded, but at dawn of the same night there was stother some which was not quite so violent. During the attack shlegged to have her head covered, evidently functing that this protected her from some threatening object. During the following day she manfested great fear of the large slop jar in the torsery, and could not be induced to appeared it. When her father took it into his hands to explain to her that it was "only a jay," she researed most pinfully and seemed in object terror. Being a child of pseularly vivid imagnation, it was supposed that she had, by some freak of fancy, come to imagine the ton or opening of the jar, to be an open month arred with teeth, made to rend and your her. She conseived, also, a great terror of the carred orms. ments on the head-board of her crib, and, indeed, these fears became so totaled and so great, that she was moved into unother room, where the furniture was plainer and unvarnished, so that the shadows and reflections might not feed her disourbed fancy. In December she was sented with typhoid fever, from which she did not recover until February, 1874. In that month her mother had another child, a toy. When she was tiken into the chamber to see her little brother, she had another nervous attack. in which the funded that as unimal was biting her mother and that is might him her also. The persons seigness at night continued to recur it intervals of about five works, generally after violent exercise or bears esting, intil May, 1875, when a severe attack of searlet fever seemed to eradicate them in great measure. At the present time, she has a night terror only when her imagination has hoen, in some way, excited, or her sympathies overtaxed.

With one more case, which shows the curious features of this deep intoxication in a very marked manner, we shall end the citation of cases, and pass on to a consideration of the pathelogy and treatment of the

condition-

A gentleman, whose eldest son was rather remarkable for his intellectual development, was roused from a sound along in the early morning by a touch on the shoulder. On waking he mee this boy, then about prefer years ald, standing by the bedside, discord in his wrapper, his begs burn, and with his bare feet in slippers. The boy said: "Father, there are role bers in the house, they are downstains now, but I do not think there is any danger, for I have been downstains and have looked the doors, but I thought I had best tell you." The father this waked suddenly from sloop, thought at first that the child was insome, but seeing some peculiar fixity is his look and manner, it fasthed into his mind that the child was arting under the influence of a dream. He teached him sharply, and said leadly, "My son, you are sleeping; wake up, wake up." The boy drew a loog, deep breath, gaped, waked, and mid, "Why so I am," and walked off to belaggin in the most natural manner.

Parasonsor.—The best explanation of the conditions which exist in this curious disorder of sleep is, we think, to be found in the works of uniters on forensic medicine. Thus, Dr. Johnson L. Caspur (Forensic Medicine, Syst. Soc. Ed., vol. iv., p. 278) remarks that total dreaming state passes quite insensibly into that of someofence, that middle state between deeping and making, in which the consection with the outer world is another that

of sleep nor waking. The drenning state is whelly aloop; sommelence is half sleep, half waking. In it the senses are neither quite awake nor quite reased, but are surrounded by a cloud of dream phontasms; the sommelent man sens and hears self-made phontoms instead of real objects; he bears a slot fired, and dreams of it, while it was only a stool that fell. He reasonlogically, as is well known to be the case also in dreams, in regard to the impressions supposed to be felt, and may, since muscular action is not prevented by sleep, act in the most illegal manner."

In the Tentitie on Molical Jurispendence (Philadelphia, 1855, p. 119), by Wharton and Moreton Scille, in the article on " Montal Unscardings as Connected with Sloop," it is stated that, "under this general head morbe grouped suppotentia or sleep drunkenmus, somnandulism, and nightmure, the two last of which may be joined." Sleep is interrupted, they suppose, by windower terminates the peculiar condition of the brain upon which sleep depends, by the natural exhaustion of the state of the brain, by viril and sadden impressions on the senses, and by disagreeable sensafiers. "Now, in a certain morted condition of the brain this awakening is not complete, and does not restore the waking state with a full and correct perception of surrounding things, but an intermediate state between sleeping and waking is produced, which resembles innecication, and in called the dataciontics of alop (schlatirunkenheit). This state admire of action, which is directed by the plantons of the dream; talking in deep being very nearly affect to waking, and dreams themselves being midway horseen sleeping and waking, for in the deaths of sleep we no longer become conscious of dreams." In this explanation they differ somewhat from Cooper, who asserts that dreams are "purely phasmonagoric conceptions arising spontaneously in the brain, which continues to not during sloop. and during the so-called dreamy waking, without any stimulation produced by the external world through the senses." Wharton and Stills are further: "It is important to distinguish someolentis, or sleep-drunkenness, which is a state which in a greater or less extent is incidental to every individual. from tompambalism, which is an abnormal condition incident to very few." The experience of every-lay life demonstrates how much the furner enters ists almost every relation. Children, particularly, sometimes strangle convalidnaly in the effort to wake up, which often is continued for several minutes. The very exclamations, "wake up," "come to," which are so common in addressing persons in the waking condition, are searedy necessary in bringing to the mind many recollections of cases where the waking straggies were penaltarly protracted. Of course there are constitutions where this struggle is peculiarly distressing, just as there are consumitions in which the tendency to sleeplessness is equally murked. If we recall to the reader the fact, that it is in the state of nonmalentin or sleep-drunk. errors, that acts of violence have been committed by persons, as stabling a friend, shooting a passer-by who sought to wake a sleeping entired, and other acts of this kind, for which the enfortunite individual has been atiol for his life, all of which inhappy events have been committed in the mental state induced by some from , which has pursued the patient into the only partial awakening, it will not be difficult to understand the

phenomena we have described as occurring in some of the cases of eight terrors above eith-

upon the mind in the waking state, to produce in the course of the fel. lowing night, and sometimes for many nights afterwards, the dream which is in come all the phononerm of the severest night torror. The child may be in perfect health, and yet the mind shall, in sleep, so not as to reproduce in full or in exaggerated force, the terrors which have been first felt in the waking state, and perhaps whilst the child was in full, amovplay. Such were the cases in which the child had been himm by a parast whilst playing on the floor, and that in which it had been shocked and terrified, whilst walking the streets, by the large dog brushing against its person. In other cases, children predisposed to this condition be some us. ment activity of the brain, have the attacks whenever their health is deratesed in nor way, as by indigention, or by febrile disturbances from any curse. We have not with the attacks often in the various greater or leoser perturbations of health which accompany the different diseases of childbook.

TREATMENT.—The only freatment processary during the armek is for dismother or name to take the child into her nems, and endeaver by grathand senthing means to wake it fully from its half sleep. Gentle morements, caresses, soft words, stroking the head and limbs, indeed, the very conduct which any tender mother would naturally adopt towards a territod and frightnessed child, are the proper means to be used in the paroxysm.

If, at the time the child is having these attacks, there is any fault in the bealth, this should be attended to. The digestive system, especially, ought to be exerfally examined; contigution should be relieved; the det night to be arranged with great care, so that it may be really digested, and yet be alemstantly sutringes. If the patient is pale, iron ought always to be given for some weeks. If there he my trace of periodic disturbance from bright or open metarial disorders, quiris is of the utmost are and inportance. When the attacks event night after night, we know mething so co-ful to the bromide of potassium or solium, of which from two and sohalf to five grains may be given at boltime for one or more weeks. It is often wise, particularly when the disturbance is of obstinger continuers. to add from ten to two or three minims, according to the age, of dealer ad hardware, to the slow of bromide. We have obtained decided advantage in several obstinate cases from the uso, each exening at bedtime, of a seppository containing two or three grains each of quiris and associateds. The avoidance of all courses of nervous excitement, the constitut of study, and even a change of pesidence may be required to break up the model. habit in cases where such attacks room frequently in children of a sury sensitive nervous organization.

CLASS V.

GENERAL DISEASES.

INTRODUCTORY HEMARES.

Tous great class includes a large number of diseases, both scate and chronic, in which the system at large, including the blood, in affected by the murbid process. These diseases are so numerous and there are such marked points of difference between some of them, that they have been abdivided into groups in different ways by earious unthers. The most spiking distinction is based on the mode of their consumon. Many of then depend upon the introduction from without into the system of sperife poisonous principles which excite directly the posaliar symptoms of the fisease. As illustrations may be mentioned small-pox and meades. Of line years the names infectious and aymotic are often applied to this group, which includes diseases unattended with craptions, as manps and undarin, as well as the emptive fevers. On the other hand, a group may be formed where no such specific exciting came can be shown to exist, but where the disease depends upon a decargement of the ordinary processes of autrition, either from interited taints of constitution or from the speration of onlinery morbid agencies. As illustrations may be mestioned rheumatiem and congenital syntilis.

It will not be necessary to treat of all the diseases that are included in these two great groups, since some of them, at typhus and relapsing fatters, do not present enough peopliarities as occurring in children to justify a special discussion in this work; while others, as gout, are so rare in childhood as to render it undesirable to include them here. We shall

therefore divide general diseases as follows:

Those resulting from deraugements of the normal processes of natrition, isclading:

Rheumatism. Scrofala,

Tabercalous, Riekets. Congenital Syphilia.

Disser resulting from special morbid agents operating from without, inrinling:

Typhoid Fener, Röthelu. Various and Variotoid, Mishria, Varcinia. Manys. Varicella. Erysigelis, Scarlation. Diphtheria,

Epidemic Cerebro-spinal Meningitia. Billeola.

OF THE NORMAL PROCESSES OF NUTRITION.

ARTICLE L.

ACCUSE THE UNIVERSALISM.

As it is not designed to enter into a full discussion of the numerous affections which merely occur in childhood in common with the other periods of life, we shall present but a brief account of rheumatons in children, albeing particularly to those points in which it differs from the same discuss in relate.

The importance of this subject is, we believe, not usually appreciately and it is not treated of at all in many of the treations on diseases of this dren. Blummation in children deserves careful consideration, however, not only on account of its frequency and psculiarities, but also on account of its marked tendency to cardine complications, and of its recently established relation to chorea.

Systemose.—Acute rheumation may express itself in the child, as in the adult, by paraful inflammation of one or more of the larger joints, usually accompanied by a high grade of febrile action. It is probable, however, that in the analysisty of cases in children, the fever is not so intense nor the course of the disease so long, as in adults.

The fever, which is one of the most numbed symptoms, may precede
the development of inflammation of the joints by one or two days, or may
coincide with the appearance of pain and swelling. It is generally markel
in severe cases, and attended by frequency of the paire; great heat of the
skin, and, nearly, explore acid perspirations. The heat of the skin and
frequency of the paire constitute a good index of the severity of the discase, and we may always appealend a dangerous attack when the sesperstage sizes above 104°.

With this fabrile action we find disturbance of the digestive functions the rouges is heavily coated, the appetite bar, or names may be presenand the bowels are aloggish, the evacuations being dark and offension.

The local phenomena attending this fever depend upon acute infamoustion of some of the large joints.

Occasionally the unbles, knee-joints, wrists, effects, and shoulder-joints will be simultaneously affected; but in far the majority of these a few only of those activalities will be involved, and the others become affected arbicopeculy, if indeed they do not escape entirely. But one of the most characteristic features of this specific rheumatic inflammation, though most numbed in the chronic form, is its tendency to shift its sea, and we may find the intense pain and beat of one part transferred within turnly four hours to a distant joint. We can surely learn from the interpolation the character of the pain which causes such bitter complaints; in our mild case, revocated by Billiet and Berther, it was compared to frequent light bloom given upon the affected joints.

The few of the inflamed part is always much increased, and it is not unuml to find its temperature ranging from 100° to 103° (Aithon).

The areding is generally considerable, so that the shape of the parts may be much charged. When the knee-joint is inflamed, the effusion may mise the patella from its position on the considera-

The skin over the inflamed joints usually precents a more or less decided blush.

While the articular form of neute rheamatism above described is not carely uset with in children, our own experience shows that it is even more runnion for it to assume the form of acute continued fever, with more or loss severe peneral soreness, a slight development or even a complets absence of joint affections, and a very marked tendency to inflannation of the cardiac across membranes. It requires care and thorough faciliarity with the poculiarities of infantile rheumation to used overbeling the true induce of such cases. The sceness may be extreme, so as to estate cries on every motion; or it may be moderate and localized, so that it escapes detection unless carefully inquired after. We have seen cases where severe and apparently causeless fever existed, with decided complaints of vagacly localized pain about the epigastrium, and with complaints of indistinct surcesses about the limbs or back; but where examimaten showed fully developed endocarditis, and the subsequent progress of the case demonstrated the rheumatic nature of the entire merbel procres. These observations have impressed on an most forcibly the accessity of examining every case of acuse febrile disease in young children with special reference to the possibility of its being one of acute rheumatism without apparent articular inflammation.

Occasionally when the joints are not markedly implicated, but the nonratio or tendiness tieness are more specially attacked, the case assumes a selection character, is attended with a lower grade of fever, and cans a more protracted and irregular course. It is essential to note that in these cases, contrary to what we find the rule in the analogous form of riesanatism in adults, there is a strong tendency to cardiac complications. Maynet and Heiselsspring have called special attention to this subscane fibrous rhotaution in children, and have added the important contribution to our practical knowledge of it that there is a peculiar rendency to relapses. They confirm the statement made above as to the danger of median information.

Durantos.—The duration of sease elementium varies exceedingly. According to Rillier and Barther, it follows a much more rapid course in children than in adults, occasionally yielding at the end of six days, and seasly always before the fifteenth day. We have, however, seen the free-matte fever last twenty-one days, and before convolcement was fully entered upon, six weeks had slapsed.

There is a marked tendency to relapses and second attacks in rheemation, at whatever age it occurs; and we frequently neet with shildren of twelve or filteen years of age who have passed through three or four sents attacks of this disease.

Causes Age. Early infiney appears to protect, to a certain extent,

against this affection, but we are confident that, in some one of its irregular forms, it occurs at that tender age more frequently than is usually recognized. Billiet and Barrher allude to a case occurring at the age of seven months; and Jacobi (Amer. Clin. Lect., vol. i, not ii, p. 35) refers to a case at the age of nine weeks, reported by Starger.

We have surselves observed one case of acute articular rheumation in the second year, and several others between the close of the second and fifth years. Of its imperfectly developed forms, we have men with a number of cases in very young children, and are satisfied that the moure of these attacks is often averlooked.

The influence which see exercises upon the frequency of rhemation in childhood seems still undetermined. It is usually exted that beys are far more liable to the disease than girls, but in our two experience it has been more frequent in girls; and from the register of the Children's Hospital in London (quoted by Tarkwell, 82. Borth. Hup. Rep., vol. v, 1868, p. 102), is appears that of 478 cases of rhematism treated during sixteen years, 252 were in females, and only 226 in males. The marked difference in this respect between phononation in children and in adults may probably be explained by the fact that the two sexes are exposed to the exciting courses much more equally in childhood than is later life.

Golf and Dampsen....Of external causes, the most prominent underlacelly are, subden viciositudes of temperature, especially when joined with dampsens of the atmosphere, whereas the mere degree of coldness exercises but little influence upon its development. Of course the action of thusp and cold is markedly increased by insufficient clothing.

Complication.—We have already alliabed to the occurrence of choren and cerebral symptoms in connection with rheumatism (see article on choren), and the most important and frequent of all these complications, the various informations of the membranes of the heart, have been treated of under the head of diseases of that organ.

Proposers.... Uncomplicated rhomastism in childhood, though at toos severe, is scarcely ever fatal. When complicated, however, with suda-or perioarditis, the gravity of the prognosis most depend upon the extent and severity of the inflammation. For although, even when the beset is infously involved, the child frequently survives the acute symptoms, it too often hears with it the seeds of permature death, in an organic disease of that organ.

Diagrossis.—The diagnosis of neute rhammation, after the apparance of the articular symptoms, our hardly present any difficulty. When low-ever, murked rhammatic fever, accompanied merely by tague pains, proceed by several days the development of any local symptoms, the diagnosis must remain accertain, or we may be led to regard as rhammation one of these cases of philograms of the deep theorem of the extremities, such as is alluded to in the introductory easily of this work. In addition to this, we saw be careful to distinguish the articular affections occurring in pyratia, of these supervising upon attacks of small-pox and scatter fever, which are postably also of pyramic mature. The diagnosis in these cases must be cheefly cataldished by attention to the general symptoms and the patient's

history; to the occurrence of repeated chills or irregular febrile paronyans, the distribute, the greater degree of prostration and more rapid enaciation, and the more frequent fatality. The joints involved in these latter affections present large collections of creamy just, and the articular cartiages are discolored, or creded and destroyed in patches.

Finally, Rillies and Burthez site a case (from Jose, Heldonoschier, a. ii, p. 260) of hemorrhage under the periodesta of the claricles, which sinslated rheumatic inflammation of the stemo-claricular joints, but which could be distinguished by ordinary attention to the general symptoms, in

case of the sonarrence of such a more condition.

From our own experience we should think that, during the early stage of rheumatic fever, the affections with which it might be most readily confunded, are pleurisy and postmonia, and applicid fever.

The absence of the physical signs of the two former affections, and of the distribute and defirition of the latter, should, we think, lead the physician to suspect the rheumatic recover of the stack. And if, in addition, there should be any fixed pain about the limbs, or amount corrects and pain on being moved, or if any sign of cardiac inflammation to detected, this suspicion would be confirmed. Thus in a case some by us, where at first the height of the force and the great thirst bell us to suspect the existence of passamonia or plearing—of which, however, no physical signs could be detected—the occurrence, on the third day, of complaints of pain in the right groin, led to a more careful examination of the heart, where the presence of a soft, faint mittal marmor, declared the nature of the attack.

TEXATERET.—The indications for treatment presented by acute rhoumation have been universally recognized as uniform, but the measures adopted to meet them embrace almost all known remedies.

The prominent indications are:

- To aid in the elimination of the rhounatic poison, which has set up the specific inflammations and fever.
 - 2. To relieve point

2. To guard assistmently against all complications, and to sid convolutence by suitable neurishment and torics.

Among the remedies which appear to be most productive of benefit, are alkalim, especially the bicarbonate of such or possib and the accents of possib, as recommended by Gurred; and so have curedves employed these in the majority of our cases with considerable satisfaction. The formula which we are in the habit of using is the following:

B.	Polain	Atetat:		1		-		0	31
	Petrin,	Eigerbe,	-					- 30	3)-
	Tr. 480	Dendor						-	gtr. xxiv
rel	Tr. Oph	Carett.		1	- 1				(30)
	Sec. 21.	sgiberit,		4					133
	Arres.				-		15-1		ガスリル

To sol. S .- A temporadal every two or three hours, at first or five years of age-

When the fever is very marked, nitrate of perash, in carefully graduated doses, may be substituted for the bicarbanace in the above mixture. We

have usually employed quints in fail doses in addition, frequently giving it in the form of very small suppositories to avoid the risk of initialing the atomich by a multiplicity of doses. Accords or digitalis may be used instead of or in addition to the nitrate of parish, especially if the action of the heart is much excited. Their administration is, as will be seen, importative in case of cardiac complication. The brounder of numerical has been recommended of late as of value in sente elementism. We have not been sufficiently pleased with its effects, however, to lead on in substitute it for the alkalies above mentioned, excepting in cases when a high degree of across restlessness with steeplessness exists.

Salicylic acid and salicylate of soda lays established themselves is any estimation as of positive value in certain cases of acute risensation, although we are well aware that their action is not uniformly favorable, rowing presumably to some unrecognized differences between apparently similar cases. We have of recent years used salicylate of soda in a number of instances of acute rhermation, both with and without marked actionize influenceation, and have found it serviceable in a suspectly of them in relieving the fever, poin, and local lesions. As in the case of adults, however, if benefit does not follow in use in the course of Joe a days, it is better to stop it and substitute the alkaline mixture.

The indide of pointsium is most serviceable in submedie cases affecting the mascular or tendinous sinuses, such as we have above described, or in somewhat chronic cases of the arricular form. We can fully indose, moreover, the statements of Rilliet and Barther, that more beautit is to be derived from large dones of this salt than from any other drug in the inflammatory complications of rheumanism (scalor and pericurditis, and pleanist).

Iron, particularly in the form of Basham's solution of the persectate of iron, should be given so soon as the intensity of the fever has mitigated. The necessity for this remedy is but too often seen in the sollow, anemic appearance of convelencents from rheumatism, which proves the rapid and extreme disintegration of the red corporates of the blood during an acute untack of this disease.

When the sente symptoms have subsided, the sikalies may be diminished and withdrawn, and quoter in the down of one grain every four know, at the age of five years, may be given in connection with opins.

The following formula is one we frequently use for the administration of these remodes in this and other conditions:

| B. Quinte Sulph. gr. extr.
| Liq Marph. Sulph. | Fig. |
| Acid. Sulph., Dil. | git. xxx.
| Curscus | Fig. |
| Syrapi. | - Fig. |
| Acquir. | Syrapi. | Syr

Fi ... S ... A transportful every line home, at four or fire years of age.

To fulfil the second indiration, the mitigation of pain, opinn must be given in proportion to the severity of the suffering. It is best given in small does at short intervals, and by administering it in combination with iperacumula, as in the form of Daver's powder, we derive the double benart of a solutive and displacetic action. We have already given the formula by which we usually direct it in this disease.

In addition to the other remedies, particular attention must be paid to the condition of the bowels, and if constipation exists, as is very frequent, mild saline lexatives or lexative essenant should be administered as frequently as required. Anything like pargution, however, should be avoided, on account of the excruciating suffering often produced by the movements account of the excruciating suffering often produced by the movements account to have a small. We desire, however, to call attention to the fact that young children with this discuss may persist in lying in one fixed position for even several days, drusting to be touched; so that there is added to the inevitable pain of the discuss, the discress occusioned by the languagement occurrent of single points of the opposing articulating surfaces. Under these circumstances it is wise, and greatly promotion the confect of the patient, to gently change the angle of the limbs by armaging pillows as as to support them and after their direction.

In regard to the last indication—the prevention of complications—the non-important usums is the avoidance of all exposure of the patient to damp or to changes of temperature. In the fulfilment of this, the greatest care must be paid to the temperature of the sick-rosus, to the cistling of the patient, and to the mode of conducting all our examinations. Dr. Chambers, in his admirable lectures upon this subject (Clinical Lectures, American edition, pp. 156, 177, etc.), duells with special force upon this point, and enjoins the exclusive use of blankers and finnels for the bedding and clothing of patients with rheumanism, and gives the following summary of his observations of the effects of this premotion alone in the treatment of nearly two hundred cases of rheumanism: "That healting in blankets polices from sincers to four, or by three-fourths, the risk of instancement of the heart, diminishes the intensity of the inflammation when it does occur, and diminishes still further the danger of death by that or any other lesion."

The importance of confinement to bed in this discuss is difficult to overestimate; the inflamed condition of the joints absolutely demands it, and the terelency to cardiac inflammation warms in to save the beart all enaccessary exertion, which strict attention, as above recommended, to the equible warmth of the surface, effects better than any other means.

As to the diet in this affection, we must be guided by the accrosses of the symptoms and the condition of the periont. If the fever be marked, and the child vigorous, a diet chiefly consisting of milk and water is best suited to the surly part of the atrack, but so seen as the febrile stage has passed aff, or when the patient is of feeble constitution, we may give softbolled eggs, and ment broths, with advantage; and frequently we will find exceptanted nonrishment and a modernor amount of stimulus required forums the close of the case.

Local Theavers....As severe arthritis is much more one in themmation in children than in reliable, it is less frequently necessary to employ systematic local treatment for the relief of the inflamed joints.

Loral depletion is earely juentiable; and if the swelling and congestion

are severe, relief may usually be obtained from the local application of cold not compresses. More commonly no upply tincture of isdine feely over the affected joints, and envelop them in new colors held in place by a light baselege. If the pair is great, a small and mild blister may be used with advantage; or the joints may be bathed with a selative limment, such as the following:

B. Tr. Opil Beoferate,
Tr. Access Radicis. At 150.
Lin. Chiereformi, 73 in
01. Other, 9. 5 at 150.
R. et it. lin.

and they enveloped in buts of wool and covered with oiled sifk.

It is important to pay attention to the position of the affected parts. The joint should be slightly fixed and excefully supported on small down pillows or rolls of new cotton. From time to time the angle at which the joint is flexed should be charged very guntly. At a later stage, when the acute information has subsided, the absorption of any thickening or excelation that remains may be hastened by friction with stimulating limitents, by the continued use of iodine, and by gentle uniform pressure by a skilfully applied bundage or by a photor-of-Paris decoing.

Courage errors.—In those cases where, despite our precastions, the membranes of the least are threatened with inflammation, as evinced by sudden pain in the cardiar region, frequency of pulse, and oppression even before the development of may maraners—we should have no time in couploying local depletion by beckes or cups, abstracting as much blood as the argency of the symptoms and the vigor of the constitution justify.

If, for my come, local depletion should appear commaindicated, the immediate application of a blister is to be recommended.

After the removal of the cups or losches, or litteer, warm must-position should be applied steadily ever the whole processial region.

It is our custom to order inswediately the indide of potassism in continuous with the acetate of potash. The dose of the indide must be carefully graduated to suit the upe and susceptibility of the child; but usually one grain every fear hours may be safely ordered at three years of age, and this may eastheoutly be increased if the symptoms are ergest. Digmin should be given at the same time in full doses, as two or three draps of the timeture every four hours at three years of age; its effects being of course carefully watched at short intervals. We have already expressed, when speaking of discusses of the heart, our sense of the importance of maintaining careful observation and judicious topament in such cases after the usuae symptoms have subsided, since it is sometimes passible to seeme complete removal of organic lesions occurring at sick an early age.

ARTICLE IL

SCHOOLILA.

It does not seem appropriate, in a work whose chief character is designed to be practical, to enter upon a full discussion of the important pathological questions connected with the subject of confuls, particularly in regard to its relations to simple chronic inflammation on the one hand, and to subscrulosis on the other. Indeed, in some respects these questions may be said to be still in such an unsettled state that no definite position in regard to them can be assumed with conditions. We propose, therefore, to confue our remarks at present chiefly to a description of the most marked manifestations of according to generally recognized, and to a discussion of the appropriate treatment.

DEFENTION: CHARACTERS.—The term screfuls is of very long standing. It appears to have been originally applied to a peculiar excitentic state of the system in which there is a special tendency to endargement of the lymptonic glands. Subsequently it has been employed in so many and such turied senses as to make it difficult in many cases to decide in which way it is meant to be understood. We ourselves would be understood to employ it much in the old name, to indicate a peculiar constitutional condition in which there is a "authoroble" or irritable state of the lymptonics, which renders them findle to become enlarged from trilling cases, and at the same time indisposed to benitthy reputative action; and which is also app to manifest itself by various obstitute chronic inflammations of the ship, masses or exportial membranes, or bones.

Scroftsh is undoutredly closely associated with tuberculosis. It very often Imppers that the children of polerrolous parents are separations. And again we frequently observe that patients who have suffered such some chronic semilalous affection become the subjects of interentions, even of the most acute military form. So also there is a stage, that of yellow theer degeneration, in which it is not possible to distinguish between products of a screfalous and of a taberralous cleaneter. Scill, heavever, we do not regard these two melexist as identical, and enough points of difference can be indicated to fully support this opinion. Tuberculosis, it is true, often follows acrofulous affections, just us it follows any other condistra amonded with the formation of cheery deposits, which may infect the system and give rise to asure military inferculosis. On the other hand, it is not common for natornalous subjects to develop any manifestations of senficie; and; as West points out, we frequestly see whole families which diglay one or the other diathesis in its most intense form, and yet perfeetly ancomplicated. Scrobin, moreover, is, far more markedly than talercolous, a disease of early life. The most common and characteristic of its manifestations also are very different from those of the latter disease, it affects the borses, the skin and adjacent macous membranes, the rinds, the arroyid membranes in preference to the serom membranes, the large, the solid abdominal organs, and the alimentary and respiratory secon membranes. These differences in the leading jumulagical tendencies of three two great carlexiar, as well as the many points of difference in the physical peculiarities of children who are liable to tuberculous or scredula, are clearly and forcibly pointed out by Jenner in a clinical forure published in The Medical Times and Greate, 1860, p. 250.

Cases.—Screfish is, we think, in many cases undenbeelly for to inherized perdisposition. As in the case of other carbeaux, the actual disease is not transmitted from parent to offspring, but morely so strong a tendoug to its development that in some cases no care or favorable hygienic influences will overcome it. Not only do we meet with scrofula in the children of parents who themselves have been accordious, but also in passable us of parents who themselves have been influented from parents affected with tubusculosis or constitutions has been influented from parents affected with tubusculosis or constitutional syphilits. In other cases, it is undoubtedly acquired after birth, appearing in children been to parents of sound constitution. The causes which tend to thus develop it are by impairing the nutrition, and include such influences at insufficient, improper food, protracted exposure to damp, cold, and expectably to valued atmospheres, attacks of certain diseases, which like meades, typhoid fever, and chronic malaria, exercise a remarkable migralous action upon mutition

Symptons.—Although by no means all scredibus children present the same physical peculiarities, there are yet certain features as commonly met with in such subjects as to have led to their recognition as farming together the symptoms of a zero/silva diothesis. Thus, as a rule, such children are beavy and bellargic in mind, and of pilegrantic temperature, with dall expression, and thick, upaque skin. The features are up to be course, especially the tips and uses; the lymphatic glands are perceptible to the touch; the abdomen is upt to be full and large; and the boses are large, with course, thick crule.

There is nothing peculiar or pathognomenic about the special manifeststions of serofids. Almost all of them may also appear as simple idiopathic affections due to some definite unciting cause, in children of outsidy sound constitution. That which characterizes these same affections when they occur in what we term the scrollabus form, are the trivial cases which excite them, the inveterate obstimes with which they pentit, and their miscrittion with other analogous phenomena in the same subject, There is also in some cases a certain order of succession of the numbers. tions of screening which has even led to the division of its course into there stages, corresponding somewhat to the classic phases of constitutional synhilis. Thus in the earliest stage, the lymphatic glands and skin are chiefly affected; calsoquently affections of the macous membranes and collidar tissue make their appearance; and in the final and most agree saled form the hones and viscers suffer. We cannot affirm, however, that this dividen and order of succession of the manifestations of scrolela is by any means constant or even murked in many cases,

Most of these manifestations uppear as chronic inflammation of the part affected. At times such inflammation seems to arise spontaneously, while two frequently some mere or less trivial exciting came can be neighbour That the scrofision enlargement of any group of glands in apt to be preceded by irritation of the area whose ij implication pass to the affected glands. as, for instance, enlargement of the corvical lymphatics follows cruptions on the scalp or behind the ears, or attacks of sore threat.

Among the most frequent affections which are generally closed as strenders may be mentioned, without any reference to their frequency of occurrence, enlargement of the superficial lymphatic giands, entances empirios, repecially of the vescular and postular varieties, small subcutaneous absences, chronic, inflamenation of the mucous membranes which are excitinous with the external skin, as of the conjunctiva, the membrane of the external auditory mesons, that of the muc, and of the rabus and vagina, chronic efficients in the synerial membranes, chronic outtowith earlies.

The reader is referred for more detailed accounts of these numerous local semilates affections to the special works which treat of the discuses of the skin or organs of special some, or to general treation upon surgery. Our own purpose is of necessity limited to a discussion of the general complete and treatment of the serofulous exchesin, rather than of its armberless local manifestations. In the most advanced and nevere forms of serofula, lexious of various internal viscora, may be developed. Among the most frequent and ciently marked in their mature, of these, are ensure broughtie and passmonts, and albunizoid degeneration of the abdominal riscorn, the liver, spleen, and kidneys. Broachitic and promounts at fines appear in forms which entitle them to be regarded as scrofulous from the first. At other times they apparently originate as notte inflammatory affections, but which owing so the strong semfalous distlusie of the patient, pass into a chronic form characterized by the low grade of the morbid products developed, by the obtinate and intractable course the affections run, and by the marked tendency to the securrence of caseous degeneration and destructive changes in the diseased parts. In this rendition a selder development of military tuberculosis not rarely occurs, either in the adjacent portions of the diseased organ or throughout the other parts of the system. The exact nature of the primary changes in such cases is, at the persons moment, one of the most unsettled and dispersed points in pathelogy. The reader will find a tolerably full description of the lesions and empairs under the head of polanousry platinis.

The exact relation of alluminoid degeneration of the vincera to scrotials is also sumerical uncertain. Although one of the most frequent of the unformable sequelic of scrofulous affections, it cannot itself be regarded as scrofulous in nature, since it unskes its appearance is connection with other cachestic states of the system. The attempt of Dickinson to associate it with the changes in the blood and mones cannot by prolonged supparation (which so often occurs in scrofulous disease of the bases, joints, or plands), has not been altogether successful. Although it is unfootbrelly true that in many cases where alluminoid degeneration has been deteleped there has been postions prolonged supparation, there are many exceptions where the risceral lesions have apparently been induced directly in connection with the scrofulous or other cachesis. The occurrence of this sequel must always be untroposed with anxiety in protracted and store cases of scrofula. Although usually irredving, simultaneously or

in rapid succession, the various abdominal organs, the liver, splom, kill, neys, and govern-intestinal canal, it may present a marked localization, for an indefinite time, in any of these parts.

When one of the above solid organs is affected with advanced about and degeneration, it is found enlarged, though still preserving its organishage the peritoneal capacle is inclunged; and on section the times present a homogeneous, waxy, or landacous appearance, which is associated, when the section is examined by transmitted light, with absorbed translatements. The indicate matter of the clumps consists in an infiltration of the organ with a pscultar structureless alluminated morphous or exactation. This tirst affects the units of the arterioles, and later the glandalar cells of the organ.

When the kidneys are involved, there is usually astoms, which appears early and increases rapidly ; the urine is abundant, clear, with but elight reduction in its specific gravity, contains a large amount of albumen, and deposits numerous hyaline rule-casts. Albandarild disease of the liver and spleen usually coexists. These organs are markedly enlarged, as our readily be desected by polyation and percession. There is usually aldominal dropsy, with distension of the subconnesses veins of the abdominal walls; and frequently there is also albuminums and diarrhos from erexisting disease of the kidneys and intestine. We have much loss frequestly observed marked alluminoid disease of the patro-intestinal cand than of the solid abdominal organs, as above described. When it seems, the walls of the stomedi se intestine are thickened and present a possilar homogeneous, glistening, and infiltrated appearance. The same nicroscopic clumps are found as already described. The lesion of the mucous membeane is usually attended with chronic diserbent, and, if the stomach is also regionly involved, frequent and obstitute vanishing. Benowhaper from the bessels have been observed, but much less frequently than in the same condition in the adult. The general symptoms which muck the later stages of fatal cases of scrofuls, especially when these serious viscoul lesions have been developed, are expressive of the most profound assuraand mallystrition.

Draptoons.—The recognition of the existence of scrofula depends, set as much upon the presence of any special symptom or local affection, as upon the general marks of the serofulous distlants, the existence of fereitary tendency, or of some of the well-known exciting masses; the specialistic and order of evolution of the phenomena; and finally their mirractable resistance to the ordinary remedies, and the marked benefit which is often found to follow the use of special authoritishes treatment.

Processors.—The programs in cases of scrafula must of course depend upon the intensity of the distlices, the gravity of the local muniforation, and the hygienic surroundings of the child. When the general bealth is fair, and the only scrafulous affections present are superficial, ablough the case is likely to prove obttimate and teclious, complete recently can often be inserted. It must answer be forgotten, however, that such children are liable to the resurrence of accordates disease in some other form, and even to the development of the grave viscous lessons we have above alladed in. In the latter and more advanced stages of the cachexia, when serious disease of the suscens and gladular tissues exists, the prognosis becomes in the highest degree unfavorable.

Tanavater......A great variety of local treatment...both medicated and aperative...is required for the various local semfulous affections. We shall not, of course, attempt even to refer to these, but shall merely allude to the general principles that we think of prince importance; that, in the first place, all such affections should be cured as promptly as possible, and also that, in their resultment, the essential value of proper beginns and constitutional consolies about accept to forgotten.

The preventire treatment is of the greatest value; but it merely consists in the employment, with special and continued raps, in the case of any child who probably processes a screfulous disthesis, of all those processtion as to diet, dress, exercise, and residence, which sound hygiene would figure. In children born of scraftlons or tuberculous parents, a wetname should be secured even if the mother is able to suckle them; and meter no circumstances should the attempt be made to year them on artifield food. Later, when the child has been wanted, the diet should be of the most natritions and digestible character, especially containing a large proportion of well selected unimal food. The atmost cars should also be exerced as to the dress, in order that it may be adapted to the season and sufficiently warm to prevent the child from contracting may of the enterthat armcks, to which there is no great a liability in the scrofulous diathesis. Outdoor exercise in fair weather and granuatic exercises indoors, when it is unfit for the child to be exposed to the weather, must be encited. As a general rate, it may be said that the child should be encornered to spend as much time out of disers as possible, when the weather is fine, dry, and sunny. If the circumstances of the parents afmir of it. the residence of the child should be chosen in an elevated, dry, and comparatively open part of the city, and for several months in each year it. should be taken to the soushere, or to some elevated inland locality. While at the smodere, smobathing should be regularly followed, and throughout the rest of the year brine-baths, made with either bay-salt, or section, any be used drily. All forms of entertal information, as region, conjunctivities, enterities, and the like, should receive prompt and careful attention, and be curred as soon as possible, since there is danger, if they are allowed to continue, not only of their becoming chronic and exformely obstitute, but also of troublesome glandular enlargements being induced by the prospected ignitation. After any of the local manifestation of sendula which we have above sugmented have made their uppursies, the above legisple management must be solutionally persisted in, There are also various medicinal substances which exercise a beneficial effect by their alternitive and tonic action input the general matrition. Among the best are cod-liver oil, various preparations of indiae and of trea, Callifer oil may be used alone, or combined with the compound every of the phosphertes of the alkalies and iron.

The preparations of iodine ment frequently used, and which we have been led to prefer, are the compound tinemre or solution of iodine, in the dose of from two to four drops three times a day, and the ladide of potations, either alone, given in solution, as follows:

> R. Peneri Inlidi, gr. sair. Droot, Suraparitie Cong. £2is.

Fi and Poss, a demortspoonful to a tablemoorful three duly, at three is two years of age.

Or in combination with the locale of truth or follows:

R. Patami India, gr. shrij Syr. Perri Isma, (5); Syr. Sagalenti, (5); Aque. (5);

Ft. sol. Dose, a transposed corner daily in water, at fire years of age

It is probable that the above is the best mode in which iron can be administered, though it is often desirable to give it in association with quints or some other vegetable bitter, in order to stimulate the appetic and direction.

Mercury, despite its powerful absorbent action, is not to be recommended for the treatment of servicious enlargement of the glands, in any form in which it is likely to produce its characteristic effect upon the blood. We are satisfied, however, that in some very obstinute cases which tenist all other modes of treatment, minute doses of the bichloride or bisiolide may be employed without risk, and with much advantage.

Arouse deservedly securies a high place among the internal emediation serofula. It may be given in combination with iron or quivilar or in some cases will be found of service in the form of small does of Dunem's solution, the liquor hydrogyri or arouses indicit of the U. S. Pharms-capacita.

When circumstances permit, the use of exercit misseal waters, particularly if the child can have the advantage of a temporary charge of misdence to the locality of the spring, is often attended with marked benefit. The waters which prove most useful are the supplemental and indestruments

ARTICLE DI.

TERRECCLOSES.

Three subject has received from many authors upon discuss of children, far less amention than it morits, under the idea that it is merely a repetition, upon a small scale, of the same discuse in the adult, and not possessed of any individual characteristics. In fact, however, tabelendous widdle hood is an affection possessing characters and presenting symptoms entirely special, and differing from its manifestation in adult life both in cases, locality, and clinical history.

CAUSES.—The rapes which exert most munifest influence in its goods-

then are beneditary tendency, and all those debilitating agencies which act dreetly or indirectly upon autoition. Of these faster cames, early werning is the nest prominent. Thus, we have met with a case where a healthy reason, the mother of several vigorous children, all of whom she had arreed, gave birth to one which she was unable to suckle, and this child, after pining for some nearths, died of an attack of intercular meningists. A had quality of the narre's milk, or improper artificial food after recusing, also exert a powerful influence in the production of inherculosis; and not infrequently its development has been fraced to repented attacks of indigestion or distributes.

It has also a tendency to develop stoolf after certain acute affections, especially in children predisposed by hereditary influences. Of these discuss, rubeshs, pertuois, typhool fever, and, according to Greenlaws, sariola,

are most frequently followed by tuberculosis.

There is still some difference of opinion in regard to the rôle which passesses plays in the development of taberculosis. When the two emixist, the inflammation is by some regarded as a secondary affection, induced by the deposit of tabercle in the lung; while by others in is held that, amongst predisposed shifters, it is the presuments which causes the development of taberculosis of the lung. We believe that presumonia secupies each of these relations in a certain number of cases; but reliable statistics upon this point are still too scarry to determine the exact proportion.

Of recent years the influence exerted by foci of whenly degeneration in the production of general tuberculasis has been established by cureful clinical and experimental observation. In childhood the most frequent wat of such feel is in connection with the lymphatic glouds, though they may also occur in connection with disease of the bones or with chemic ulcers.

ANAPONDEAL APPRABANCES.—The most frequent noise of substructural deposit in the child use the brain, constituting inherentar meningitie, which has already been treated of at length; the broachial glocals, the large, and the mesenteric glands and periconsum. It is, however, one of the distinguishing features of inherentesia in the young subject, that it is upt to involve several viscous simultaneously, while not infrequently the large remain free. Thus, in 312 children in whom Relict and Barther found a deposit of inherede in one or more of the viscous, the large were leading in 47; while in 123 similar instances in the adult, Louis only found are such exception.

Locally.—In Arosolial pithinis, which generally accomposite palmonary philosis, but also exists as a separate affection (though according to Bousdast, this is a rare occurrence), the glands are much enlarged and imbout tabercular matter, frequently in large proportion. This is especially marked in those glands which he along the machen and around its hifter-ration, and, whose many of them are involved and adherent to each other, they form masses earlying in size from a hou's egg to a large apple. The deposit, which in by for the majority of cases exists as infiltrated intercely, loss not smally soften, though cases are reverted where such softening has occupred, and the fairly has been discharged though an opening into

a homedus. Obsolomence and calcification, however, are quite common terminations of broachial rules bee; and when the large do not because involved in the markid process, a core may be effected by these transfer matients. Calcified intercise may be eliminated through a communication between the gland and use of the air-procapes; and a few cases are also reported where the troughages, traches, and even the palmonary actery have been performed in this manner. Most of these tribercalisary darks are inclosed in a distinct and dense expends, which may arrain the thirtheans of cost or two lines, and is smally quite ruscular. This thous expends in due to the hypertrophy of the originally delicate callular irrespects of the gland.

Pelisosary Philipia.—The materical characters of tuberculous of the brigs in children present suscent peculiarities, as distinguished from the same disease in adults. Thus gray granulations and crude military whercles frequently exist in the langs, independently of each other and of any other form of tubercular deposit. In the adult, Louis discovered military infercles unassociated with gray granulations only in 2 and of 123 cases, or in 1.5 per cent.; and gray granulations alone in but 5 more, or 4 per cent.; while in the child, Rillier and Barther found military inferces without gray granulations in 107 out of 255 cases, or in 00.4 per cent.; and gray granulations alone in 36 instances, or in 13 per cent.; and the observations of West, "which are based on 102 cases, yield 20 instances of the presence of military tubercles alone, and 17 of the presence of gray granulations alone in the tissue of the large,"

The great frequency with which the so-milted yellow infiltrated taberds is observed in early life constitutes mention material peculiarity, follier and Bartley, and West, having found it in from 20 to 33 per cost of their cases. This condition rawly exists as an isolated state, but is found in outpraction with gray granulations and crude yellow tolerates and not unfrequently also with advanced toleranization of the bouncial girods.

The rare somerence of carities in the lungs is a most striking peculiarity of phthisis in chibbren. It is probably no exaggeration to say that in adults, carities are found in the lungs in 96 cm of every 100 cases of subsecularle; whilst our of 265 cases of references of the lungs in old dress that came under the notice of Billies and Butthes, only 77, or 29 per cents, presented carities; they existed only in 24.5 per cents of Wast's cases, and Boschut found them in but three out of 36 cases.

Occasionally the cavities resemble the ventice found in the lungs of adults, and this occurs with more frequency as we advance beyond the age of six years. In other cases, the expectation is produced by the selection of very small tuberculous deposits, distinct, though in close procurity, which form small vaccashes, communicating with each other and with the neighboring broachial tubes. All three of M. Bouchut's cases appear to have been of this form.

In addition to these two varieties of subspeakers eavities, there is still a third, produced by the simultaneous softening of considerable portion of a long offected with pollow infiltration. This action, which is used com-

monly not with in very early life, and in cases which progress with great rapidity, percades the whole of the tis-ue affected, instead of producing a central cavity. Cavities of this kind senetimes from very quickly, and interior large portions of Img, the whole of one lobe even being converted into a more sac, with thin malls.

These is another form of exercation occasionally noticed, which is not a mis polaronary somics, but the result of the softening and execution of a talorcalous palmentary gland. The diagnosis, however, may be readered easy by reflecting that a polaronary cavity of such small dimensions is hardly over solitary, unless it possessed from the softening of telegraliar infiltration, whilst the deposit of telegrale which takes place in the neighborhood of a discussed polaronary gland in always in the form of distinct deposits, not of tabercular infiltration (West).

The last automical psyclineity, already alloded to, of pulmousry phthis in children, is its frequent complication with telescular deposit in the broachial glands.

Protection. Tubercular deposit on the periodenia rarely or never occurs without the presence of a similar disease in some other parts of the economy. It may be either general or partial in its disposition, though it is far more frequently the latter. The deposit varies also in its character, appearing generally in the form of yellow granulations or of military to-berdes, either isolated or arrived into small masses. Gray granulations, however, are also of quite frequent occurrence.

The relation which the tall-roles bear to the periodesism is not iniform, though they are more frequently found deposited on its surface than between it. In 30 cases examined by Rilliet and Barther, the sent was as follows: intra-periodesid in 40; extra-periodesid in 22; both intra- and extra-periodesid in 14; in the other 10 cases the exact was was dealerful.

When the deposit involves the entire extent of the across memberse, we find the anterior parietes of the addomen adherent to the adiposent structures, and the viscers as matted together and adherent, as to form an almost inequable mass. More frequently, however, the talesculination is partial, and even limited to the vicinity of a single ergan. The peritaneous investing the displangua, especially that portion which is in contact with the lives or spices, or the adjacent periods and as talescules parely fail to be deposited in the peritaneous cortring those viscera, we find them firmly adhering to the displangua or abhanisal wall.

In some cases the oneutron is the chief mat of the disease, and may either present numerous gray granulations scattered through its folds, or may be thickened or matted together from a kind of grayish subscrudar infiltration, due to the coalescence of immercable minute gray granulations. It is more rure to find the inferentianties limited to the intestines, merely examing adhesion of the adjoining coils.

In examining the adhesions which are almost universally found to exist between the various organs and partiess of peritoneans affected, we find then to present two elements. In the first place, the taborcular deposits on the adjoining authors gradually coalesce as they increase in sice, and finally unite the surfaces by more or less extensive patches of inferentic matter. And again, at the same time, the subscate inflammation maked by their presence leads to the formation of cellular and fibrors adhesions as in cases of simple personitis. This is well seen in cases where some cells of the intestine present indescentar adhesions to such other, forming masses which can only be separated by repturing the walls of the based, while between other cells the adhesions merely consist of deficate and coulty incerated redising basels.

It is a well-established fact that the taliercular granulations on the say, face of the peritoneum have no tendency to perform this membrane; but that the perforations which are recusionally found, especially in the walls of the intention, are due to the development and seftening of the sub-peritorcal intercles, which always tend to penetrate into its cavity. This same law helds elsewhere, and it is on the account that the affections which is constantly form between taberculous membranes are of such great raise in preventing the escape of foreign matters into the serous eavities. In the intercines this action can be traced even further, and when unlerder exist under both layers of the perifoneum at a point of adhesion between two folds of intestine, as softening advances the layers of peritotesin are destroyed, and the little collection of taberculous par remain confined only by the inner coats of the two layers of borrel. Sconer or later these also break down, the softened takerele is discharged into the lowel, and a direct communication established between distant parts of the intestinal count, as between a fold of the form and the ascenting or descending colon. This perforation, then, is not emped by takerminat nformation of the ameson membranes may does this latter affection bear any fixed existion to the degree of tuberculturion of the peristnesses.

There is penerally some deposit of inherels in the mesenteric glassle in those cases; and when the splenic portion of the peritosessa is involved,

we frequently find an abundant deposit in this organ.

Tubercultumous of the measurer's gloods, or takes measureries, offers for anatomical features in relition to those present in broachist pathins. It is, moreover, for from being a frequent form of the disease, for although, according to Billiet and Borther, some unbercie is found in those gloods in our-half of all subscrutous subjects, it exists in considerable quantity only in one out of every sixteen of the whole number. The deposit geneally appears as indiffrared roberels, though not unfrequently minary takecles are present. The gloods attain a size carrying from that of an almost to a pigeon's egg, and accuriorally, from the aggregation of several enlargegloods, a mass is formed double the sile of the child's fist.

The capsule which surrounds them is usually more delimate and low vancular than the sums structure in subcreadous broachial glands. The oriencular deposit here, as elsewhere, is liable to undergo calculation or safet-

ing, the latter process being more frequently not with.

Ourney both so the yielding nature of the abdominal walls, which is not resist the forward growth of the mesenteric glands, and to the moldity of the adjacent viscous, we never see the same degree of compression carried on accronaling structures, as is noticed in talegradination of the bounded glands.

Occasionally, however, adhesions may form between a interceive measoneric gland and a fold of the intention, and chimately result in perforation of the lowel.

In this describing these various lesions as being all interestons in their essential nature, we have purposely employed this term in the associations carries and ragge sense which was assigned to it until within the past few years.

Recognizing, as we distinctly do, but one elementary form of subcreation deposit, the gray granulation or neithery interests, which may, it is true, undergo cheesy degeneration, it is evident that many of the cases in which extensive and uniform cheesy deposits are found, rather depend upon scrutious inflammation of the part than upon true inherentous formation. It is comparatively rare to meet with such cheesy deposits in the large in children, while, as already described, they some very frequently both in the broughil and measureric glands. And, therefore, we are disposed to believe that in many cases of so-called broughild or measureric phthists, the entarpeasent and degeneration of the glands are really due to an inflammatory process of a low and unhealthy type, excited by the previous occurrence of attacks of broughilts or cuterists, and leading to the formation of a encophatic lymph, which soon undergoes sheety degeneration.

It is in this way, doubtless, that the comparatively numerous cases are to be explained in which such deposits soften and are executed, or undergo partial absorption and calciferation, and where altimately the child's health in restored. We have preferred, however, in the present edition, for practical purposes, to group the descriptions of these various conditions under one control lead, being unwilling to apparate them until more extended study shall have more clearly demonstrated the degree of resemblance which exists between true tuberculous matter and such encoplastic inflamentory formations.

STRETONS.—The symptoms of toberculoris in children may be scalled under the forms of bronchial phthicle; acute and chronic primetury, phthicle; and toberculization of the perisoneum and measureric glands.

Branchial Philisis.—In addition to the general symptoms of subcreations, which will be fully given under the head of pulmonary philisis, the most marked symptoms of household philisis are those due to the nerthodical effect of the enlarged and hardened glands upon the surrounding tissues. Our hardelegs of the functions of the lymphatic glands is as yet so inscrurate that we are entirely numble to appreciate the symptoms of discreted action which are probably present in cases of extensive discuss of these organs.

Benchial phthisis occurs in its most murked form between the ages of two and six years; and in many cases appears to be developed after some sense attack of bronchisis, either accompanying measles or arising without apparent cause.

The cough which, in the early stage, is backing and not very trusblesome, soon acquires severity, and becomes intermistent, recurring in pur-

expans like those of pertursis.

The requiration becomes habitually labored and opproved, with a prolonged whereing second, as in asthmatic cases.

The veins of the neck are often greatly distended, the distension becoming extreme during the violent parentysms of coupling; the face becomes parly and adematics, a condition remaintably extending to the upper extremities; and, as West points and, the apperficial vessels of the thorax become enlarged, just as those of the ablances do in cases of circles in 6 the liver. The obstruction to the return of blood from the approximate cava is further shown by the occurrence of epistaxis, or even all homorrhope into the arachnoid; and the compression of the pulmonary tissue occusionally produces homospays and orders of the burg. Dr. Jenues has seen hydrotherax produced from compression of the seminaryon.

The resophages does not always escape the encrosekment of the glank,

but may be so compensed as to preduce drophagia.

It is hardly necessary to say that so long as the inferential deposit remains small, it may exist without emping any symptoms, and it is only when several glands because infiltrated with inferrels, salarged and firm, that they give rise either to the symptoms already enumerated, or to the physical signs below alleafed to.

Physical Signs.—In estimating the value of these, it is necessary to constantly hear is mind the fact that the salarged and tuberculous broachid plands, while they still surround the traches and besuchi, also come interested with the spind column, or, is a few cases, with the sternam. From their solidity, and the consequent readiness with which they are three into vibration, they transmit directly to the car, and seem to exaggrate many confirmtney sounds, which are in reality produced at a distance from the thready walls, and which are either entirely normal or dependent upon a small amount of disease.

It is also due to those relations, that the signs, both of uncoltation and percussion, of broadcist platinis are best detected at the summit of the large posteriorly, or at the level of the varieties with which the enterpol glands come into contact.

Our knowledge of these important considerations in chiefly that to the

investigations of Rillies and Borther.

Percenton.—In the young child in health there is a diminution in remnance over the manuferium of the sternism, owing to the semains of the thymns glands; but, in some cases of marked broughted phthisis this fulness extends both downwards and laterally to a varying but perceptible degree, owing to the projection of the enlargest glands into the autority mediantimum.

More generally, however, as we have said, the inherculous glassle are in contact with the spinal column, so that we find deliness on percussion in the inter-sempelar space as a presty consum and clauseteristic symptom.

According to Dr. Jenser, it is common to have a stracked-pet sound on preventing the cartillages of the upper three ribs on our or both tides. This is due to the fact that the relarged glands accompanying the broachid inless frequently extend under the auterior margin of the large, or that, is perenoing, the air-containing lung is compressed between the solid mass of glands belief and the in-brieve parieties in front, and the air is forced out mobilenty from the healthy layer of lung, producing the chinking sound.

Asserbation often reveals true tutadar breathing over the apper part of the extraon, extending almost to the base of the later. In those passe where a large broachial take is compressed or occluded, we, of course, find an enfectled or extinct respiratory manners over the corresponding long segment.

Occasionally the unlarged glands compress the superior rean cava, and give rise to a permanent screen ham; or a systolic marrier, having its seat of greatest intensity at the second left interspace, may be produced

by smiler compression of the palmenary artery.

There is one characteristic, however, of this form of pathiels, which is especially dwelt upon by Dr. West, and which it is well to bear in mind, to avoid being misled. This is the frequent occurrence of great fluctuations in the condition of the patient; so that, even when the rapid bounding, frequent cough, emeciation, and loss of strength would beloke a specify fatal issue, a pause will occur in the progress of the discour, dirring which the diminution of any beonchitic complication, with partial discappearance of the dyspoza and cough, and the renam of fiesh and strength to the little patient, all tend to awaken delunive hopes. In the great majority of cases, this respite is but brief, and the disease again resumes its unward course; but there are well authenticated cases on record in which the gracest symptoms have gradually disappeared, and the child has ultituately regained fair health. In these cases, the tolercolous deposit may other have undergone cretaceous degeneration, or having softened and formed an opening into a beonchus, have been expectorated.

The characteristics of beauchial phillisis, which we have been comifer-

ing, are thus summed up by West :

*1. The frequent development of its symptoms out of one or more attacks of broachitis.

-2. The peculiar paroxysmal cough which attends it, resembling that of incipient pertussis.

3. The great and frequent fluctuations in the patient's condition, and the occasional and apparently canados aggressation both of the cough and dramam."

It is occurry, therefore, to examine with the greatest care the child's bereditary tendencess, its just history, and its appearance and physical fereignment. Thus it is in cases of inherited subsreadens that we see its characteristic features most strongly marked, in the nall, slira frame; the fem benew, with small and yielding cartilages; the delicate displaceous conglexion; the fine, silky hair; the active, often precessors intelligence:

the case with which the general health is affected by elight causes, and the peculiar prosences to eatth cold on the least exposure. By careful attention to these and other similar points, to much, or often more valuable information can be obtained in the phylicis of children, than from the most excelled investigation of the physical signs.

In enumerating the symptoms, it is unnecessary to detail those which exist in common with pulmonary publicis in the adult, save to point out any porticular in which they may differ as seen in the young subject.

The cough varies much, in accordance with the varying amount of laps, chial irritation, being at one time acaredy troublesome, or so aggrarated and accompanied with such violent dyspense, from some intercurrent smock of her exhitis, as to threaten immediate death.

It not infrequently his a samewhat parasymmal character from the accompanying intercollustion of the broadfal glands. One of the most marked possibilities of the cough in the phthicle of children is the entire absence of expectoration, since the accretions are either retained in the broadfall rules, or, if raised into the pluryux, are smallowed without my effort at expedicion.

Memoptym's very rarely occurs in the early stage or during the program of the disease; and when it occurs as the cause of sudden death, is due to the complication with bronchial phthisis, rather than to the rapture of a Membronial in a pulmanery source.

The temperature of the body is, as a rule, higher than normal, although it presents the tractions on different days, and even at different hours of the same day; at times being normal, and again rising as high as 102°, or more. The greatest elevation of the temperature is generally noticed at night, and is usually accompanied by flushing of one or both checks; but it is true to find the colliquative night-executs which prove so exhausting to adults.

The pulse is always accelerated, and becomes very frequent as the lenperature rises.

The appetite is rapricious, the sangue forred, and the digration imperfect; the bessels alternate from a state of constitution to districes, and the stools are unbeatility in appearance, being generally party-like or observed colored. Naturally, with this disturbed state of the prima ris, antition is seriously impaired, and the shild steadily loss flesh and strongth. Indeed, in very many cases, the finite patient persents merely the symptoms of impaired matrition, becomes langual and drooping, and loses appends, strongth and flesh, for many weeks before the development of cough reveals the languas the sent of the discuss.

Physical Signs,—We have already remarked the fact that in the invarigation of phthicis, the physical signs are of much less value in the one of children than in adults. This arises not only from possibilities of the physical and moral organization in childhood, but also from the mole is which the inherentous deposit takes place. Thus, as a rule, the deposit of inhereic in the large of children is more generally diffused and uniform; so that we lose to a great degree the advantages derived in adults from a comparison of the results of assembation and percussion is one part, with those obtained in other. For the same reason, we are also deprived of these signs which, in the adult, are developed in a single point: as, for instance, the course breaking, which is of so much diagnostic importance as one of the curliest signs of the deposit of tubercle at the sures of the lungs,

Another source of difficulty and over lies in the fact already alladed to, that the broachial glands, when enlarged by the deposit of indende, as so constantly happens in conjunction with the pulmonary plethics of children, are brought into contact with the thoracic walls, and transmit many sounds with intensified force. It is thus that prolongation of the expirators sound beneath the clavide, and jerking respiration, lose much of the importance they have us signs of the early stage of philipsis in she'rs. For although, when heard in children, they should always be regarded as probable evidence of philipsis, they have frequently been noticed in cases whose progress shows the tabercrair deposit to have been, at the most, trilling. In the same way, contion ment be such not to mistake the Moving sound, mixed with maist rifes, which is thus transmitted from a comprosed benefind take containing muons, for a large intercular vortica. The only way in which this mistake, and the consequent too unfavorable prognosis, our he avoided, is by comparing daily the results of nateritation and percuoisn, and noticing whether they remain exactly the same, or station, while the dulaces on percussion over the enlarged glands persists, the results of association vary from day to day with the varying amount of compression of the bronchie and the nature of its contents,

A still further source of difficulty results from the loss of all the infortration which is derived, in older persons, from the recal resonance and in abcrutions; although it is occasionally possible to draw reliable consissions from the resonance and figurities of the cay or cough. And again, swing to the excitability of children, parient and prolonged observation is required, both as to the situation, degree, extent, and duration of any inequality of breathing, before any conclusion can be drawn from it.

Finally, the extreme resonance of the thorax in early life tends to xitiate the results of percussion by percenting the recognition of fine variation of smority, such as are readily detected in more advanced life.

We have then far been considering the symptoms of palmentry pitthisis in its need understely acute form, but it is necessary to be aware that in tome cases it deviates from this course, being at one time extremely rapid, and at another very chronic in its progress.

In the sente cases, we often find that there has been a previous deposit of tolerate or of caseous inflammatory excelution in different parts of the tomotry, though to so small an extent as scarcely to have interfered with natrition or the performance of the functions, or to have attracted the least amention.

In such a stage of the system, death may be produced in a few days or weeks by an acute development of intercle. When this occurs in the huge, it is not infrequently amended by inflammation of the polaromary precedyms, conditating inherentous pnearments 1 and, whatever may be the view entertained as to the relation between the inflammation and the inherentar deposit, the recognition of this latter element is of the greatest importance, from its bearing on the treatment to be adopted. In references processes, in addition to the hereditary tendency and past history of the child, we rarely find the same heat of skin or vacular excitement as in pure paramount. The degree of apprecion of the cheat is also, from the beginning, out of proportion to the cutarrhal or herechial symptoms with which the case sets in. And assemblation remains both that the amount of influxed long mouse is not sufficient to account for the dygoneos, and that the rides developed are of the subcompitant and amount varieties, rather than the true fine crepitant ride of uncomplicated paramontal.

In the rhranic form of phthisis alluded to, the symptoms may be prolonged during several years. They consist of progressive emariation, chronic cough, with or without expectoration according to the age of the patient, and the physical signs of more or less advanced unberealer deposit. In favorable cases, it is not unusual for some degree of semporary improvement to occur in the general symptoms, and in some more cases the child alonly regains good health, and the physical signs gradually distribut, leaving microly some dulness and feedle respiration at points where positive signs of advanced palmonary disease perviously existed. It is needless as add that in such cases the nature of the marked condition present haprobably lessu of a chronic inflammatory rather than of a study subsequlous character.

Symptoms of Tolorensons Peritoritis.-The peritorium may either become implicated late in the course of general independons, or it may be the first structure involved. Apart, however, from the general symptoms of the tuberenfous enclosin which in some cases procede its appearance, there are few symptoms of much diagnostic value during its early stage. This the child retains its appetite and spirit; does not loss fiesh rapidly; and only complains of occasional and apparently canseless abdominal pain. This condition does not, however, last long; the numbion soon fails, the appear tite becomes capricious, the howels irregular, the colinky pains more frequeut and severe, and the abdomen acquires an abnormal site and appearance. These symptoms, however, murit a more detailed allosion. The tongue rarely indicates, either by dryness or furring, my serious disturbance of the digestive functions. The bowds are almost invariably loses, or alternations of constitution and diarrhora present themselves, the stools assails being unbealthy in appearance. This condition frequently appears to depend upon inflammation or inherculous alceration of the imention. Vanishing is not usually present; it is rarely spontaneous, and merely consins in the occusional rejection of alimentary mosters.

Pain in the abdoness has been mentioned as one of the earliest symptoms. It is rarely constant or confined to the seat of the letion, but is rather shifting, intermittent, and colicky in its nature, recurring with greater or less frequency. There is also tenderness an pressure over the abdonern, which becomes especially marked during the latter stages of the disease, though in some cases the abdonen remains indoless throughout. At a variable period after the appearance of the preceding symptoms, and sometimes simultaneously with the occurrence of colicky pains, the abdonen undergoes a marked produktation in its size and shape. It becomes

terms and large, and assumes an anal or globular form, the depressions and fosce being all efficied. It generally remains its aparparitie note upon percession; and in proportion as the distension increases, the sound may become more and more tympanitie. It is not, however, sure to note that careful and gentle percession gives irregular areas of impaired resonance, the to the presence of layers of lymph coming the viscorial or particular peritourism at those points. The tention often varies without any apparent name; and when it is much diminished, an imperfect sense of furnation may be obtained by filliping the sides of the abdonors. This sign is rarely due to may assiste being present, but is beyond doubt rightly explained by Rilliet and Barthez as due to the transmission of the impaire of the hand by the applicated intercinal mass.

It is only in very exceptional cases that even the most careful percussion or pulpation will detect any inequalities in the abdominal walls, due to the presence of large tuberculous patches. In every case in which the hatnamed observers detected any abdominal sumor, the omentum was found to be the chief sent of the subcreations deposit.

After this condition of the abdances has persisted some time, the distended skin desquarances, and assumes a rough and dirty appearance; and the estancers veins of the abdomen became prominent and dilated, twing to the abstraction to the abdominal circulation. Deep impirations are apt to cause pain owing to the descent of the displangue, and the breathing becomes shallow and thoracid in type from this cause as well as from the discussion of the abdomen.

As the case progresses, and the general symptoms assume more gravity, there local symptoms become more pronounced. Like all forms of taler-culosis in children, however, the advance of this disease is travity uniform, and intermissions and flactuations in the symptoms are often noticed. Toward the close of life, all the symptoms unually undergo aggression, and the remissions become more and more rare and brief.

Death is either produced by the advance of interculous discuse in the large, or by inferentar maninging; or the little patient sinks from sleer exhaution under the persistent disrelson and the reposted accessions of personnal disease.

Symptoms of Telegradian of the Monsteric Girnsla.—The symptoms of this condition are even less positive and diagnostic than those of interculous peritoritie. So long as the giands remain only moderately enlarged, buried as they are beneath the small intestine, it is impossible to accept their presence, especially as the absorption of chyle may not be incorrially interfeced with.

We have already mentioned, nurcover, the comparative rarity of symptims due to the pressure of the enlarged glands upon neighboring structures, such as perfecation or compression of the intestines, and disturion of the enumeous voice, or orderna.

The madifications of the size and shape of the abdomen occasionally femish useful information. It is rarely so large and nesse as in intercusless peritonate, and its shape is rather globular than onel. There is scarcely may tendentees on pressure over the abdomes, unless there is some accompanying peritoritie.

The only really pathogammonic symptom, indeed, is the detection of the enlarged glands by pulpation. This, however, is far from being possible in all cases, even when the bulk of the glands is very considerable, as they are frequently covered and concealed by the intestines.

It is, in then, only to these cases where the abdumen is supple and sohared, that we can combible the presence of the tumor, which is smally lobalistical, varying in size from a ben's egg to a large arrange, and sound in the neighborhood of the umbilious.

The digestics system here also presents more or less nucleal datastament; the howels in particular being loose, a condition generally due to the existence of intervalent alternation of the intentine. It is probable that in most cases the discuss of the intentinal nursons membrane is primary, and leads to irritative hyperplania of the mesenteric glands, which ultimately undergo casession and become the sent of tuberculous formation.

The general symptoms which accompany subspecification of the innerture glands alone, are after not no marked as when other organs are affected; in fact, MM. Relliet and Borthez assert that they have not not with a case in which this affection, isolated from all others, has produced any considerable emocration. This does not, however, correspond with our own observation, since we have met with cases where the interference with general health and the attendant emocration were very marked.

Diagnosis.—The danger in regard to the diagnosis of phthisis in children is not so much of entirely overlooking the nature of the disease, as of sover-estimating its amount. We have already given the reasons why the physical signs of pulmonary and bronchial inherenless in children are less reliable and more difficult to appreciate than in adults. A proper attention to the hereditary tendencies and individual history of the child; a close sensing of its physical conformation and development, with an intelligent interpretation of the physical signs, will, however, generally suffice to precent any serious error.

In the earlier stages of the more acute forms of phthisis, the distance with which it is most upt to be confounded in remittent fever; from which is may be distinguished by the fastery of malarial exposure, by the definite consumement of the case, and by the very marked exacerbances which cour towards night, attended with high fever, great heat of skin, and considerable delirium. In its more chronic ferms, the diagnosis of polynomery
pathbies from abroade broad-hits is often attended with the greatest difficulty. In fact, the physical signs of the two conditions are frequently so
entirely analogous, that it is only by the general symptoms of interentions,
the greater assume of beetic irritation, the more rapid emanistion, and
the frequent supervention of tubercular deposit in other organs, that a
diagnosic can be established.

We have already dwelt upon the value of abnormal development of the abdomen as a symptom of tabevealar peritoritis. There are, however, many cases of simple functional derangement of the intentions, in which no supicion of taberculous deposit can be entertained, where this symptom is also noticed. It is due to this circumstance that tabercular discusse of the peritoneum and measureric glands was formerly considered of each frequent occurrence. A careful regard, however, to the age of the patient (far simple distension of the abdomen occurs generally in infancy, whilst inherculous peritonitis is most frequent after the age of 3 years), and to the effects of simple remedies, will assully remove any doubt.

Asites from other causes than peritonitis is not very rure in young children; but may be distinguished by the distinct fluctuation on polyntion, by the symmetrical arrangement of distinct fluctuation on polyntion, by the symmetrical arrangement of distinct on percussion which accupies the dependent parts of the abdonous and which is greatly influenced by changes in the position of the body. In peritonitis, on the other land, fluctuation when present is rarely so distinct and general, and a pentlo percussion will often reveal irregularly distributed areas of relative drives, alternating with tympositic resonance, which are only to a moderate extent influenced by changes in the position of the child's body. The character of the breathing should be carefully studied, since, in consequence of the distension of the abdonous and the pain caused by any featuredly pressure of the disphragus, it assumes in the highest degree the thoracie type.

Whilst it is usually possible, by attention to the above conditions, to determine the existence of peritoritis in children, it must be beene in said that the disease is not always of tuberculous nature, but that subscute idiopathic peritoritie occurs in children, and may terminate favorably under suitable treatment. We have met with some most interesting cases of this character, and Kersch of Prague (quoted in London Moderal Rosed, October 16th, 1876) has published an instructive article on the subject.

The cases which are most upt to be confounded with tubes mesenterical are those in which abdominal towers, due to some other cause, are present. Thus, in extensive tubercular deposit in the commun, we may have, in addition to the general symptoms of tuberculosis, a well-defined tomor about the middle of the abdomen. The greater degree of tenderness of the abdomen, and the mobility in this case, may, however, serve to distinguish in. Again, it is not more to find in cases of digestive decomposition, where inregular action of the bowels with more or less poin may have been present, a distinct and only alightly morable tunce in the abdomen, due to the impaction of the intestine with bardened faces.

A careful consideration, however, of the position of these muses, which is generally in one or the other illust force; their entire painference and doughy character upon pulpation, and their complete disappearance after the administration of lexistive and encasts, will reveal their transaction.

Promotors.—The very name of information has grown, with only no much reason, to be almost synonymens with impending, unavoidable death. And yet, while paliantous plothies thems the same fatal tendency in childhood as in adult life, the prognosis is somewhat loss gioung. For not only does well-directed treatment occasionally tender the muchid deposits in the lungs in some cases of phthisis, whose existence has been proved by the symposius of the incipient stage, ment and obselves of his in rare cases, where the deposit has advanced to softening and desiration of imag-tissue, a cure has been slowly effected by the evacuation of the softened subcreade and the gradual circutrization of the cavity.

In tuberculication of the broachial and mesenteric glassis, moreover, namerous cases have been noticed where the glassis have undergoes complete calcification, and the progress of the disease has been aroused.

While, therefore, the prognous must ever be grave and unfavorable, we must bear in tried the possibility of recovery when the levelitary teadency of the child is not too strongly pronounced, and the actual interculous deposit not extensive or rapidly programing.

In the majorary of cases, death occurs from sheer exhaustion of the powers of life, from impoired matrition and perverted functions. In a few instances of breachial phthisis, death is sublenly caused by capous hemorrhage, owing to the perforation of one of the palmetary bloodvessels.

The inmediate cause of death is frequently fasted in an intercurrent attack of broachitis, previouslis, or peritorials a while, in other cases, the cerebral symptoms which procede the fatal event, show that the nembranes of the brain have become the sent of tuberculous deposit.

It is not immed, nurcover, whether the original out of the inherodom deposit have been in the abdomen or thomax, for murked abdominal symptoms to be developed towards the close of the case; the subervalues ileration of the intestines serving to maintain as uncontrollable and exhauing discribes.

TREATERN.—Prophylamic.—In cididren whose parents are national and who in early life give evidence of delicate health, the prophylasis becomes most important. The infant should be kept at the mather's breat up to the age of fifteen or eighteen months; but in one the mether is herself talesculous, on no account should she be allowed to tarse the child, for whom a healthy wet-more should be immediately procured. By attention to this precaution, we have succeeded in raising children of talesculous mothers who had suckled their previous children and had include all in early life from inforcations disease.

As the child advances in age, every contion should be paid to its fool

and clething, to scenting sufficient exercise in the open air, and free restilation in its despite apartment. When the circumstances of the parents penalt it, it is of the greatest consequence that the child should enjoy the brackts of a country life, in some healthy, invigorating atmosphere, for four or six months out of every year.

The stild shauld further be guarded sedulously from the ailments incidust to early life, and especially from hooping-ough and measles; and the digitest disturbance of either the respiratory or digestive functions should receive prompt and coreful treatment; nor should we be tempted to discontinue these efforts, even if positive signs of interculous deposit appear; for the possibility of these deposits in childhood becoming latent or being exacusted, and the general benith re-emblished, should never be but sign of

Curative. Little need be said of the treatment of fully developed toberealosis in children, since the same indications present themselves as in adults, and will for the same remedies. The most essential points in the neutrons are attention to all legionic conditions, careful regulation of the dist, and the administration of remedies calculated to improve retrition and primary assemblation.

It is indeed impossible to over-estimate the importance of maintaining the appetite and powers of direction; and if these show any sign of failing, we should resort to some of the bitter vegetable tonics, of which, perlups, the combination of timesare of max comics, git. If to v, with the compound imetars of gentian, m, xv to xxx, according to the age of the child, is most desirable. On the other hand, if we find reason to believe that any remedy we are administering disturbs the matrition of the child, degrets it, lessons its appetite, or reason violent opposition at every dose, it should be instantly abundoned as producing the very effect we most fesire to avoid.

The child should be strongly encouraged to take nourishing food at regular intervals, and so uses as any of the articles of its diet become strattractive, other preparations of similar names should be substituted. Milk should encer largely into the diet, and ought to be taken at least enery morning and evening. Tender, finely divided ment should be caten at the midday meal, in each quantities as the digestion will easily bear. If takened signs of debility present themselves, a few drawhus of good brandy may be taken at intervals through the day, with advantage,

When the stanged does not reject it, there are few remedies whose serion is more beneficial than cod-liver oil, given in the dose of a tentiposolid or even less, those times a day. In many instances, clothern son become accustomed to the mate of this substance, and even grow to relish it almost as a lexury, and to take it eagerly; in some cases, however, the taste is so unpleasant that the children refuse to take it, and it is, therefore, advisable in such instances to prescribe it in the combination which we have already recommended, as least during the first few works of its administration.

In those cases where it is impossible to administer cod-liver oil intertally, very good results may often be obtained here, as well as under 694 EICKIPS.

similar encounteress in other wasting diseases in children, by the use of the oil by invacaion.

Iron and its various preparations are strongly unlicated, and we can generally find some of the molder forms which will be readily tolerated.

In these cases where there is considerable implication of the lymphatic glands, the syrup of the isolide of iron appears repectally useful, and this may be well given alternately or in conjunction with isolide of potentions.

Scarbathing is strongly recommended, especially in the tuberonization of the glandular system; or when this is not atmissible, boths in which true tonic drug has been mixed may be used.

In talerculous deposit in the periodicum or mesenteric glands, the dier must be regulated with pereliar case; the most bland, unimitating, and digestible food being selected. If, however, despite our precentions, diagrhera should make its appearance, the various astrongents in combinates with opinin should be given freely. The pain in the abdomen, which is frequently so severe in these forms of tuberculosis, may be relieved by the application of simplems, or of warm anodyne positions, or by gentle friction with a solutive limineut.

When the symptoms of any inconcurrent inflammation in the diseased organ present themselves, we must limit our treatment to the application of a few cups or levelues over the part, and the administration of a loss stimulating diet, with some mild Schriftage. When the peritoseum is involved in the rubercular deposit, and we have reason to fear an accessor of inflammation of that membrane, there is argued necessity for the set of topical depletion in moderation; but we must, at the same time, bear in mind the exchemic nature of the disease, and refrain from the adoption of any depressing plan of treatment.

ARTICLE IV.

RICKETS.

The discuse has been known under a vase rariety of names in many different languages? almost the only terms by which it is designated by English or American authors, however, are rickets and rachitle.

An idea of the vast importance and frequency of this disease may be gained from the statements of some of the recent writers upon this salvject. Thus Sir W. Jenner, whose lectures upon this subject' present a most original, philosophical, and lifelike description of the disease, speaks

^{*} For Spacepen, we Art. Birkete in Reproduce Spit. of Not., vol. L. p. 508.

² Red. Tweet and Gaterie, 1810.

CAESES. 695

of it as "without question the most common the most important, and in in effects the most fatal of the diseases which exclusively affect children." Hillier, at the close of an excellent chapter upon rickets (op. 40.), presents a table showing the proportion beers by the number of cases of this disease to the total number of out-parients treated at the Hospital for Sick Children, London, from which we calculate that of 128,656 children treated during therein years (4854-86), not less that 8419, or 6.1 per cent, were rachitive unif in some years the proportion of each parients rate as high as 9 per cent.

The statistics furnished by other English writers, as Gee (Se. ch.), Merel, and Ritchie, support the view that in all classes of English society a metable proportion of the shidnen are suchitie. In the same way the highest German notherities, as Ritter von Rittershain and Henceh, state that the proportion of the children treated at peritie institutions in that country, who are found to be rachitie, is not less than 30 per cent.

Of late years the intransion of observers in this causity has been source furnishy attracted to this subject, and, as a consequence, the number of cases in which the early and less prominent symptoms of rickets are now recognized is rapidly increasing. In a paper on this subject by Parry, which we regard as the most valuable contribution to the literature of trachitis which has been unde on this side of the Atlantic, the writer states that he has been "irrevisibly forced to the conclusion that recivits is scarcely loss frequent in Philadelphia than it is in the large cities of Grean Britain and the continent of Europe." We must add that, although, judging from our own experience, the above statement is an over-estimate, the number of cases in which we meet with the early, or even the more given symptoms of rickets, is quite large both in private practice and in connection with public institutions.

The fact that during the past twelve years the mortality returns of this city contain but two deaths reported as from rickets, is of little importance, since as rarely is it assigned as a cause of death even in Great Britain, that the Beginnar-General has not found it necessary to devote a column of his tables of marmility to the disease. "The accordary disease," as littler says, "are recognised, such as bronchitis, collapse of the lungs, attractly, measles, whosping-cough, or convulsions, but the primary disease, which renders these secondary diseases fatal, is ignored."

We shall limit ourselves to an account of the courses, general symptoms, and treatment of the disease, with a brief description of the anatomical changes in the bones, and the deformities which result, referring the reader who desires more minute knowledge on these latter points, to any of the elaborate memoirs published on this disease.

 695 RICKETS.

The age at which it ceases to be frequent for mehitis to begin is variously estimated. We have observed a number of cases where the earliest symptoms were detected during the second year; and no should be itelized to assign as the limits of its most frequent occurrence the second or third most to the close of the second year. It grows raree after this latter fate, and many high authorities units in saying that it never come on after the completion of the first dentition in a child hitherto perfectly healthy. Considerable differences of opinion exists upon the question whether rickets is hereditary or not; but there seems no evidence to show that it ever is so, in the sense, for example, in which infamile applies is hereditary. These can, however, he no doubt as to the great influence exercised by the health of the parents upon the development of the discuss.

It is stated by some authors that too carly marriages, or marriages between relatives, and chronic talorealists or constitutional syphilis of the father, predispose to it. These causes are, honover, of doubtful power; and certainly are inspernitive as compared with the very positive influence exercised by the condition of the mather. Thus, it is well accretised, that whatever tends to induce dobility and mammin in the mother, as too feaquent programeies or prolonged lactation, renders it probable that her next been shildren will be rickety. Thus, Jennes states that it is very uncommon for the first, or the two or three first born shildren, to be free from any sign of rickets, and yet for every subsequent child to be rickety; which be explains by the fact, "that among the poor the parents are generally worse fed, worse clocked, and worse lodged, the larger the number of shildren; and among the rick and powe alike, the larger the number of shildren, the more has the mother's constitutional drougth been raced, and the more likely is she to have lost in present power." (Loc. cit.)

In addition to the tendency derived from the mother, there are nonresus easest acting directly upon the child, which strongly predispose to the disease. These will be found to be nearly the same as those which favor the development of palerculosis. Thus, premoture wemning, and the substitution of improper food for the mother's wilk; or, on the other hard, the continuous of sucking long after the proper period for wearing, and after the mother's wilk has deteriorated in quality and become insufficient and anniholesome; or the use of indigentially, or of poor, scatty, and immerities shoot at any period during early shifthead, are all potent causes of rickets. So, too, many of the scane and chronic discusses of children, which imprire anticulation and somition, as enters-colitie; and all meta-deposing influences as impure water, foul air, poor vosatilation, small, damp, and dirty indications, may be classed among the predisposing causes.

The marked alterations and deformities of the beace, which are so characteristic of rickets, are not developed until after a more or less marked cachectic state of system has persisted for a since varying from a few works to several months.

During this initiatory stage, the next marked symptoms are expected with the dignetive system. The appetite may remain good or grow capitcious; and the bowels are irregular, though for the most part of the time there is distribute, with study which are at first grounds and mucous, relsequently serous, watery, of a beautish to also color, and horristy of me sive. If this chronic introtinal caterrh he but slightly marked, the child may retain a good deal of its fat, though frequently there is extreme emacration.

The head is frequently hathed in profise perspiration, which occurs especially during sleep, but also after any exertion, or even while the child is lying quiet. The skin of the trunk and extremities is het und dry, and from the lightest covering seems apprecaise to the little parient; so that there is a tendency to get rid of all the bed-slothing at night.

Another symptom which makes its appearance in a certain proportion of mass, but not so constantly as the dignitive disturbances, local sweatings, and reallessees at night, is general accesses and tenderates of the body, with pain on movement; when this is marked, the child dreads to be moved or even touched, cries if its limbs be pressed firmly, and will lie almost meticuless for bours. According to Parry (for, cd.), this symptom is associated with the commencing bone changes, so that it properly belongs to the early part of the second stage.

If the discuse begins before the completion of primary dentition, the development of the teeth is always impeded, and they are not only our late, but either decay or fall very early from their sockers. The urine does not present any constant alteration, but in a certain proportion of cases the amount is increased, and there is an excess of the phosphatic cars, while in other instances excess of some free acid, said to be availly large, has been decected. The mental conductor in rickets has been variously described; some nothers regarding the intelligence on perconicus, owing probably to the holation of the patient from other children, and his constant association with his olders; while others assert that there is an actual deliciency in intellectual capacity and power. At a somewhat hear partial of the disease, the child acquires a peculiar staid and solute aspect, which, when associated with the manual breadth and squareness of the fare, imports a strange expression of age.

According to Beger and Billiet, a blowing marmor may frequently be heard over the anterior foutanelle in this disease, synchronous with the arterial pulse. As, lowever, this murmur is to be heard in other resolutions, and is often absent in cases of rickets, it emmot be considend as a sign of any positive value. The causes which appear to intensify it, are the angusic state of the blood and the passency of the service formunable; you Hillier states that he has found it present in thirters, and absent in twenty-nine rickety children whose fortunelles were tops. According to Jurms, this murmur originates either in the caustid cand or the foramen spirosum, and is without diagnostic value. He never found it prior to the third month or after the sixth year; but between these ages found it in twenty-right out of sixty-right cases, though not constant nor always in the same place.

The phenomena above described, when present in the same one, may retrainly be regarded as positively indicative of the existence of this intiatory stage of rickets, but they are by no means invariably all present, so that it is often impossible to determine the appearant of the next stage in which the characteristic lesions and deformance of the bones make their appearance. They are not, moreover, limited to the stage of invasion, but continue, with more or less occurity, for a varying time after the bone charges have begun. The length of this stage of invasion is exceedingly irregular, and the earliest physical sign of hore change may occur after it has bated a few weeks, or may be deferred for several most be after the peculiar production comptens have been marked.

Staye of Deforming.—After the initiatory stage has lasted for a varying time, head-like aveilings begin to be noticed at the line of junction of the ribe and costal carrilages, which is usually regarded as the earliest lescen of the house, and of the epulsyers and slaths of the long bases of the upper and lower extremities, giving in these latter places, as at the askles and wrists, a prouline knobby double-jointed appearance. With this, there is each a degree of softening of the house, that they yield readily to pressure.

Early in this stage the presence of emissiales, or "asft spate" in the occipital hore; may often be detected. Indeed, in some instances this ap-

pears to be the first recognizable bone lesists.

If the disease reaches this stage before the child has begun to walk, then
may be no deformity of the lower extremities whonever; but in cases whose
the little patient has already been walking about, the femora bend so that
they become markedly convex forwards; the tibic bend in the same forward direction, while the knees may be bent instructs, thus giving to the
legs a series of curvatures. The forward curvature of the femora may indeed be produced before the child walks, simply by the weight of the legs
and feet, which hong pendant from the knee-joints as the child six in in
mother's lap or on a chair.

The bares of the apper extremities also share in these defermities; thus the huncri bend at the point of insertion of the deltoids, from the weight of the arms when raised by the action of these number; and both the bameri and the bases of the foreuran become bent, from the pressure which

the child makes on its open pulms to assist itself in sitting up.

The chricks are very constantly deformed, and present a double curvature; one curve being forwards and somewhat opwards and seated just causile of the attachment of the sterno-eleido-mastrid nuncle, the other being backwards, and seated about half an inch from the acromis-during lar articulation.

By for the most important deformities, however, are those presented by the bend, spine, thorax, and polyis. The peculiarities by which the head in rickets is distinguished are thus described by Jermer:

Let. By the length of time the anterior featurelle remains open. In the healthy child, it closes completely before the expiration of the second year.

In the rickety child, it is often midely open at that period.

24. By thickening of the bonce. This is usually most perceptible just outside the sutures, the situation of the means being indicated by deep furrows.

34. By the relative length of the autero-posterior diameter of the best

4th. By the bright, squareness, and projection of the furshead. The first two of these peculiarities of the rickety head are the result of the affection of the borns; the last two are due chiefy to disease of the core-term.

Besides this thickening of the edges of the cranial bones, there are spots, irregularly distributed, where the bones are so this ned and softened that they yield to the pressure of the flagues; and, indeed, in some cases the thinning is so extreme that the perioranism and that mater come in contact. These "soft spots," which constitute the condition known as cranictables, were first observed by Elsässer."

The nature and mode of their production has been a matter of such discussion. By some authorities their meditic nature has been denied, but there evens to us no railed reason for doubting their essential connection with the meditic alternations of the bones. They are smally limited to the conjuital region, but may rarely be present over the other crunial bones.

They are never abservable more in those parts of the bones which are dereliped from membrane. At first, the spois affected are the sest merely of softening, with perlups some thickening; then thinning of the bone oceans, and subsequently the entire thickness of the occipital boar is often percent, causing perforations. These vary in number from our or two to as many as twenty-five or thirty. In order to detect them, the skull should be carefully examined by fixing the head between the hands, and then possing carefully over the upper part of the occipital region and the posterior portions of the parietal house. The diseased spots are felt to be soft and carly depressed, and "impart the expertion of an orifice in the hors, closed by purchasent." It is necessary to use much emition and gentlement in making this examination, since any undae pressure may produce severe nerrous symptoms, even convulsions, according to Niemeyer. In is diffcall to account for the production of these spots, but the most probable explanation is that they are dependent upon the prolonged pressure upon the softening bone, caused by the head resting on the piller on one side, and by the counter-pressure of the brain on the skull on the other.

The survature of the spine varies according as the child is able or unable to walk. In the latter case, there is a posterior survature of the spine, beginning at the first decod, and extending to the last lambar vertebra; while if the child is able to walk, this posterior curvature is limited to the decod region, but is combined with an anterior curvature is the lumbar region. The corvical anterior curve is increased, and consequently the face is directed apeards, and the head fields backwards, and being unopported, owing to the muscular debility, aways toosely from side to side. Jenner points out that these curvatures may readily be distinguished from angular executors, by the fact that the weight of the legs will resultly remove them if the child be held by the upper part of the trank, especially if the physician at the same time mines the lower limbs with one hand, and places the other on the curved spine.

The thorax is subject to deformities, which in a practical sense exceed all others in importance, owing to the serious interference which they occation with the action of the heart and large.

In the fest place, weing to the convature of the spine, the rite are flat-

dissected blacks of the close is greatly dissisted. While the seems is carried forwards, and thus the autorospectric dissector of the thorax is increased. In addition, there is a marked groove on either side of the mornaus extending from the first to the sinth or teath ribs, along the line of junction of the ribs with their cartilages. These grooves are produced by the bending of the ribs where the dorsal and lateral pertions unite; from which point they pass forwards and inwards to unite with their cartilages, which carry outwards before uniting with the sternum.

The curvatures and deformities which have been described before his are chiefly due to the action of numerics or the weight of dependent parallest the production of the bast-described deformities of the thorax is surfacted by Jenner chiefly to the atmospheric pressure, which, during implention, cames recession of the most yielding part of the thoraxie walls, i.e., the softened ribs at the line of junction with their cartilage. In consequence of the support which the liver, heart, and spleen furnish to the fibre corresponding to their position, the grows extends further down on the left than on the right side, but is deeper over the lifth and sixth pile on the right than on the left side.

The pelvis is frequently affected in rickets, and the deformities which result, an account of the great interference they cause in shiftbirth is no female, rank next in importance to those of the therax. The rickety pelvis is characterized by a shortening of the native-posterior finance, in that the upper strait assumes no ocal form, or is at times beart-shaped. In extreme instances the sides also approximate, and give to the patrix a trinegolise shape. It is evident that the form will be influenced by a number of conditions; as the stage of ossification, and the direction is which the polyie is compressed by the spine from above, and the trigh-house from below.

Partly in remoquence of the diminished capacity of the therm and polyde, partly in consequence of the weakness of the abdominal number, the faculent distrincies of the intestines, and the enlargement of the fiver and spleen which are frequently present, the abdomin is unusually present neut in rickety children.

During the development of the alterations in the boxes the general symptoms before described pends; the digestion is enfectivel, and the stock liquid and fetid; the emeritation and debility increase; the respiration is more or less embarranced by the deformities of the florax; the price is quick, small, and irritable; the skin hor, excepting on the head and well, where it is still frequently bothed in enem; and the general tendences of the body is aggregated.

In cases where the discuss approaches a favorable termination, the carliest signs of improvement consist as a decrease in the emeriation, debility, and suffering; the stock become more healthy, and the febric symptoms if any large been present, disappear.

During this stage of early convalencence, when the children around to heave the hed and walk about, holding on to the claims, these is great danger of increased curvature and even of partial fractures of the least of the lower extremities. When, on the other hand, death occurs during the course of rickers, it is easily from the intensity of the eachesin (which explains the apparent anomaly of so fatal a disease being sourcely represented in the normity returns), but from the supervention of some secondary disease. Among these, the following are enumerated by Jenner as the most frequent causes of death:

- Comercia and beometrics, which are rendered for more dangerous from the sectionical interference with respiration caused by the deformed thorax.
- 2. Alternized (?) infiltration of various organs, especially of the liver, spleen, and lymphatic glands. As will be seen by the remarks in the seene on morbid anatomy, recent researches make it probable that the subsequent of these organs in richets differs from ordinary alternized charge. This possible form of degeneration is not unfrequently developed fissing the course of rickets; it manifests itself by increased emeriation, extrems patter, occasional solema and alternization, and enlargement of the affected organs.
- Laryagismus stridalms, which, according to Jeaner, is essentially consected rather with the nervous irritability due to rickets than with the tardy and difficult destition which is itself but mother expression of the constitutional disease.
 - 4. Chronic hydrocephalms.
- Corrabions, depending, like the inryngismus strolains, upon the beightened inrimidity of the nervous system.
- 6. Persistent and severe diarrhou, which is probably due in many cases to alluminoid degeneration of the intestinal aspects membrane.

Di navion: Prognosas,...The duration of rickets earlies to greatly, that the disease may be mid to present an acute and chronic form.

When the diathesis is marked, the hygicule conditions of the child very inflavorable, and the disease makes its appearance at an early age, its course is often very maid, and death usually follows. When, on the other hand, the disease does not begin till late in the second or third year, and when the surroundings of the child are more flavorable, recovery totally occurs, although the disease may last for several years.

An unfavorable prognosis may be usede, then, when the disease begins in very early infancy; when it is attended with marked constitutional disturbances; when the deformities of the head and thorax are rapidly and extremely developed; when any of the secondary marked conditions above enumerated have superversed. When, on the other hand, the reverse of these conditions obtains, resourcey may be expected, though often only after perionged illness.

Discours.—It is only during the initiatory stage of rickets, that the true nature of the attack is likely to be unistakes. But during this period the disease may be conformed either with chronic entero-colitis, or with interculosis of the peritoneum and intestinal canal. Careful attention to the pecutiar symptoms of rickets, especially the assenting of the bend, the general soccases and tembersess of the body, and the retardation of dentition, will, however, lead to a correct diagnosis, even before the swelling of

702 RICKETS.

the sternal ends of the ribs and of the epiphysial lines of the long town, and the projection of the sternam, remove all doubt as to the nature of the case.

Mounts Avarour....The coemini lesions in rickets consist of the charges in the lones, though there are also certain lesions of the charge

which are frequently met with.

The long bones affected by rickets, in selfition to the deformines already described, are classay, and present marked swellings at the line of their junction with the epiphyses. This enlargement is due to exceede derelooment of the spongy more in the extremity of the lone and the epiphysis, and to marked profiferation of the epiphysial cartilage. The fact that the epiphyses widen instead of clongating, is due to the presence of the superimposed parts upon the soft profiferating layers, causing them to being facturally.

The deposition of enferreous granular particles at the line of ossilencion in also wanting, and the earthlogs cells calcify before the matrix begins to

onify, and are converted into home cells.

There is thus excessive formation of the structures which precede or form the miles for assistanties, while there is at the same time remolution or incomplete performance of that process.

At the same time, the displayers present rarefaction of their tissue, aslawing to under softening and removal of add hone, but simply to the fact that, while the old layers of bone are consumed by the normally progressive fermation of modullary cavities, the new layers which are produced are soft and do not usuity.

The medullary space may reach the line of coeffication, or even project beyond it into the proliferating applyishal cartilage.

The periodeum of rickety bones is smally thickened and highly tue-

The horse themselves become so soft that they may be beat in my dipection or even our with a knife without difficulty.

Upon section the spongy mone and the enlarged areals are found filed with a crimson pulp, containing blood globules, a large amount of fire fat in some cases, and very many round, faintly granular cells, with one or two ranges. According to Hillier and Parry the reaction of rachitic boson is affailing or neutral.

The softening of the bouse is fully accounted for by the diminstening the properties of their culcureous salts. Thus Jenner states in the usual of the analyses of several observers, that the bases of healthy children yield about thirty-severa parts of organic and sixty-three of integratic materix; whereas those of rickety children yield about seventy-size parts of organic to twenty-one parts of inorganic matters. In addition to this, it would appear that the organic matters themselves undergo change, sixe it has been found by several experimenters that the bases in advanced rickets yield neither chemicia nor golutin on beiling.

The thickening of the flat hose is caused by the formation of new most supers from the thickened and vanishin perimeness, which are especially formed at or near the growing margins of the house, thus necessaring for

the thickened ridges near the surares of the cranial bones.

The thickening of the bones of the skull may reach a very high degree, a thickness of § in: having been quite frequently observed. There are also frequently found on the skull evidences of crunionates in the form of round or and perfections of the bone, which have been observable during life as "self spots." These perfections are most constant and frequent in the occipinal bone, and are also found in the purietal bones, or wherever the skull has been subjected to pressure. They are surrounded by thickened bone, and are produced by the wasting and recorption, under the influence of pressure, of the young and uncoulfied layers of unb-periodical formation, while the absorption of the inner sitroom table, which keeps pass with the growth of the brain, proceeds at its mean rate. In number they vary from one to twenty or thirty.

In addition to these changes in the bases, which are the constant and essential leasons in rickets, there are certain leasons of the viscera frequently not with, which depend partly upon the deformities of the skeles ter and partly upon the general cachexia. Thus in consequence of the positive deformity of the thorax, the anterior beofers of the lengs become highly emphysematous, while the band of hing tissue corresponding to the deep groove at the sternal end of the ribs is compressed and collapsed.

This peculiar and constantly persons strip of collapsed lang, is due to the recession of the corresponding part of the ribs during inspiration a but frequently there is also found extensive collapse of the postero-inferlor parts of the large from the collinary causes, broadside and impeded requiration. Jermer has also called attention to the frequent pressure in riches of white spots upon the periodelium, near the upon of the fourt. These spots thus correspond to the depressed part of the fifth left rib, and are in all probability due to the fraction of the heart against this hard knockle of bone.

We have before allufed to the enlargement of the liver and spleous which appears in some severe cases of rickets. This was formerly regarded as due to albuminoid degeneration, but recent endy of such orgars has made it probable that the alteration is a peculiar and specific one.

The differences between this change and albuminoid (analysis), of Virshow) degeneration were first pointed out by Jenner, who showed that in
the nickety enlargement, the organs present no reaction with isdine, and
that in the aftern there is an absource of the peculiar aggo-like transformation of the Malpighian corpuscles. Dr. W. H. Dickinson has neare retently examined this subject with care, and has confirmed the rice that
the change in rickets differs both from alternitival degeneration and from
the position enlargement of the spleen and lymphatic glassic known as
Bodgkin's disease. The fiver in rickets undergoes an increase of size
away throughout its whole bulk; it becomes pale, containing little blood,
and is less frights than in health, hard, dense, and clustic. The seini are
yellowish and are convenieded by a pinkish or grayish line, due to increase

704 nickers.

of the interioballar connective tissue. There is not, however, any become translavency as in albuminoid degeneration. The splees is even more markedly enlarged than the layer, so that its weight may increase from one ounce to half a pound. The argan presents a resilient hardness which in extreme cases was compared by Bright to the consistence of a half-rise apple. The roler is generally a desp-red or purple, beautifuled with smooth white spits, which are enlarged Mulpighian corporates. The tradecule are smelt thickened, and there may be also marked hyperplatin of the cellulacontents of the musics, the exepancies being much crowded together. The above change is described by Dickinson, as the not to the province of our formation foreign to the structure of these organs, but to an irregularity of growth which alters the natural proportions of their tissues. The spittelial and corposation element is generally increased, while in the lines the capetle of Gilsens, and in the sploes the transcular times, is absormely developed. There would appear also to be a deficiency of carrier ratio in these organs.

In cases where death is directly due to any secondary discuss, as brunchitis, intestinal estands, or chronic hydroxydialus, there will of source be found, in addition, the lesions common to such affections:

Parsonour,—The description which has been given of the symptoms of rickets, clearly establishes the fact that it is a constitutional disease, in the some sense that servicia and subsreakois are; and we are comparally to regard the bosons of the bosons as merely a local samifestation of the greenal eschexia. We are trashle, however, to advance beyond this point, since we are ignorant, not only of the essential nature of the vice of nutrition, but equally so of the specific mass of the changes in the horses.

The result of elemical analysis has led to the theory that the discuss coormially consists in a deficiency of the calcureous salts of the boson and the attempt has been made to explain this deficiency by supposing an excess of lactic acid in the prime via and blood, which holds the calcureous salts in solution, and prevents them from being deposited in the bones. Apart from the purely hypothetical nature of this apposition, and its entire inadequacy to explain many of the most action symptoms of rickets, it is to be borne in mind that the excess of free acid in the urine is far from being constant, and that the changes in the bones are characterized not neerly by a definient deposit of the minurous salts, but by their abnormal position, and to all the evidences of an active viral process.

Again, the murked vascularity of the bose and periosteem, the rapid proliferation of cells, and the pain and constitutional teritation which attend the disease, have induced others to regard the process as an inflamming one. But this view is controveried as well by the etiology and discul-

history of the disease as by its constant material results.

We can only assume that, in consequence either of a special preliquition on the part of the tissues themselves, or of an abatemal quanty of some stimulus which somethly excites the cartilage cells to undergo devision, and the perioscents to form new layers of times opposed in the surface of the base, there is a marbid activity of these processes resulting in an excessive production of preparatory or intermediate structures, which can only become ossified in an imperfect, irregular, and slow manner.

The pathological process is thus seen to consist, for the most part, in a model acceleration of the changes which precede the normal formation and growth of bone.

TREATMENT.—In cases where there is reason to anticipate the development of redects, as where the previous children of the mother have become rickery, the atmost attention must be paid to the feeding and hygiese of the young infant. If careful examination of the mother's milk proves that it is unsuitable in quality, a wet-nurse should be immediately provided or if that be anattainable, the child should be fed upon carefully accord sow's milk, or upon one of the substitutes for known milk described in the article on food.

So, too, after the disease has made its appearance, the most appropriate, satritions, and digestible diet unust be selected, care being taken that it shall contain a large properties of animal field.

The teeth of rickety children are so defective that, when they begin to take solid food, it is highly accessary to insure its complete mustication, and in cases where the condition of the teeth renders this impossible, the mentatooid be chopped finely and benised in a mortar.

The child should be suitably and warmly dressed, and be taken freely into the mulight and open six. The use of saltowater baths, followed by active friction of the skin, is also to be recommended.

During the early stage, when there is marked constitutional irritation and pain, the remoties used to reflece these symptoms should be alkaline troctures, such as the efferencing draught or neutral mixture, or magnetia (Copland), corgonnel with solutions and tunes. Under no streamstances should any depressing plan of treatment be adopted.

If the digestion by much impaired and discribes is present, the use of tegetable fusics, or wise of iron, with mild astringents and antacids, is indicated.

The remody, however, from which most benefit is usually derived is codliver oil, and it should consequently be given, in conjunction with iron and regetable tonics, and a small amount of some generous wine, so som as the nature of the attack is recognized, and persevered with for months, or until the disease is overtoone.

The efficacy of cod-liver ail in the treatment of this disease is, indeed, so remarkable that all other remedies formerly used have been supplicated by it. Vogel asserts (qs. col., p. 554) that "rachitis may be cared by the use of cod-liver oil alone, even if the circumstances are in other respects anfavorable." Rickety children nomity tolerate the oil well, and even because so forch of it that they will willingly take large doses. In some race, however, it disagrees with the stomach and is obstitutely refused by the children; and when this happens, so important is the introduction of the oil into the system, that we should recommend its use by insaction. In very rarely happens, however, that the difficulty is its administration cannot be overcome by having the sill prepared in the form of an email-

sion, either according to the formula recommended on page 286, or in combination with the lacto-phosphate of line.

There can be no fould that when rickets is recognized to its only stages, and a somable medicinal and hygienic treatment promptly instituted, it is mently carable in a compountively about time. When, however, its distribution is strong and the case averlooked until softening of the bases has occurred, and deformities begin to appear, the treatment must be persisted in for many months or even years. In such cases, unfortunately, there is only too great probability of the deformities increasing and becoming permanent, even if death does not ensure from some intercurrent or superinduced disease.

In order to grand against deformation, the little patient should be upon a firm, smooth mattress, and high pillows should be forbidden. Niemper recommends that small children should be carried out in a backet; while larger case should be drawn about in a carringer provided with a mattree. Sixing up for any length of time, or attempts at walking, should be probabiled until the boars have grown tirm and inflexible.

It is not advisable, especially during the earlier stages of the disease, to employ any mechanical contrivuous to prevent or relieve deformities. During convolucement, however, attempts may be made to central the deformities by means of leather or pasteleard splints.

In the treatment of any intercurrent affections it must be remembered that we have to do with a condition of malautrition and enfeabled similar, so that all remedies of a depressing character must be acrogalously avoided.

ARTICLE XIII.

CONCENSTAL STPHILLS.

INFANTILE Spylidis may be either inherend or acquired enforment to birth. As, however, the characters of the latter form do not differ materially from those of acquired epphilis in the whilt, we shall limit our description to hercelitary apphilis.

Careful clinical observation appears to have clearly demonstrated the following facts with regard to the transmission of applitus, in addition to the direct contagionness of both the primary and accordary manifestations:

That the embryo is utero may be infected, if either of the parents have constitutional syphilis at the period of conception, no matter whether the disease be latent, or if secondary or tentary symptoms are present. That if both parents are applicate the child will more surely suffer from the detace, and in a more severe form. That if the mother, though brainly at the time of conception, contract syphilis during the first six or seven months of pregnancy, the child will probably be infected. That when the mother infects the embryo, the disease is postably more severe than when the father alone is syphilitie, and thus such embryos usually perish, and are prematurely cost off by absertion, so that the great majority of children, with congruital syphilits have inherized in from their father. While the last statement is almost universally admirosd, there are some authors, as thurchinson, who do not admit the greater severity of the disease when the mather is the source of contagions. Finally, that a syphilitic father may infect the owner without contaminating the mother's system, though the mother may subsequently herself be infected by the embryo.

In very many cases, though unfortunately not in all, the infected emlays peridies, and abortion follows. When, however, such infants are been living, they usually present no trace of syphilizin disease at birth, but may appear well nourished and brailiny. Occasionally, however, children have been observed who presented, at the titue of hirth, copper-colored blonches apen the skier, condylomata, or mesons pateires.

In the majority of cases the first symptoms of the disease appear between the lifteenth and thirtieth days after hirth, though in many instances also fusing the second manth. Thur of 158 cases collected from various sources by Diday, the disease showed itself....

During Lit month in						14
5 34 5						45
1 30 9			-			15
At 4th month in		143			-	12
- 500 1 -				- 22		1.1
11 (1))						1
11 946 11						12
- 1 year,	- 0				-	3
Of E poses,	-					13

So that 131 children out of 158, or 83 per cent., presented evident symptoms of syphilis before the end of the second month.

Among the earliest evidences of the discuse are the signs of fulling naturious. The infant, who has grown well, and has been plump and apparently rigorous for a few weeks, begins to essaciate, the features became pinched, the skin assumes a dry, sallow, shrivelied appearance, and presents patches of yellowish-brown discolaration, especially on the prominent parts of the face; the voice becomes feeble, whimpering, and plaintive, and the infant soon acquires a remarkable expression of premature old age.

The appearance of the skin has been most minutely described by Transtens, West, Didny, and others, and is in a high degree characteristic of the disease.

In addition, however, to these general symptoms of malinstrition, there seen appear the signs of constitutional syphilis, fundicarly met with in the adult, as well as some which are peculiar to the disease in infancy.

These symptoms now to be described belong partly to the recondary and

^{*}Art. Countingmental Syphility, in Reynolds's Syst. of Med., vol. 1, pp. 297 and 915.

^{*}Infantile SyphTit (Syc. Soc.), 1850.

^{*}Clin Bell, Dime of, 1909, 1 10, p. 291.
*Bis of Children, 14th Au. ed.) 1866, p. 571.

partly to the tertiary stage, for it is a peculiarity of infuntile appliffs than the evolution of the symptoms does not follow so orderly a course as in exphilis of the adult. The symptoms mean frequently met with an rerthis effections of the skin and mucous mendense. The foruse may manifest themselves before the latter, simultaneous with them, or later; as rarely, however, the skin is the first risone attacked. The entire or and tions to not appear in any fixed order of succession, but are subject to marked variations. They may appear in a macular, papelor, patroleor ballous form, and thus preduce roscela, crythema, masses patches, acreimpetigo, cethyma, and pemphigm. Certain of these emptions marifus themselves sooner and occur more frequently than others; and sure preserve their original form throughout, whilst others frequently combine They may invade the whole surface of the skin, but generally have evening places of election, and a particular manage of grouping. Sense of them differ considerably in appearance from those of acquired appliffs, and present features which distinguish them from non-specific emptions. They are contagious; their color, in the majority of cases, is of a peculiar reppery hac, or yellowish-red, and varies in different stages; they are rardy attended with itching or smarting; they are annular in shape, and are pours to relapses.

Reservin is generally one of the first manifestations of constitutional syphilis, and is characterized by spots or patches of a beight or brownishred color. The spots occur usually upon the abdomen, the inner surface of the thighs, or the lower part of the thorax. They are irregularly quanded, eirenmocribed, and sary in size from a frager-mil to the pulm of the hard. They rarely disappear upon pressure, and finally fale away as dark-guy stains. Syphilitic roscola has oversionally been mistaken for simple roscala, menales, and scarlatina. This need not happen, however, if we me member that in scarlatina the eruption is most marked on the neck and upper part of the client, is of an intense red color, disappears upon present, is popoliform, and has no accompanying angine that it more sessue. In meatles the emution occupies the face and is energestle in shape; builds there are coincident campital phynomena, such as corym and broaditis, which are absent in syphilitie recols. In simple rounds the erapters it of sharter duration, disappears upon personne, inches, and does not leave helded it may of the dull-gray stains before mentioned. At times the syphilitic rescals is an extensive that the whole of the lower parties of the hody is covered by a sheet of crythems. Again, the crythems may attack the pulses of the hands and the soles of the feet, the skin pecling off in this, dry fakes. Intertrigo and simple crythema are upl to be confunded with this emption, but they appear in situation and forms, and from the influence of causes which distinguish them at once from a venerual exaction.

Not infrequently the crythemorous spots assume a papellated form, very slightly preminent, of the size of a finger-mail, and with a curved border. This muculo-papellar cruption is considered by some anticeities as the most frequent explaidederm occurring in the infant.

^{12:} Iring, Treeties on Skin Duesses, Fhiladelphia, 1881, p. 476.

SYMPTOMS. 700

Papales appear as both dry and maint lesions. The dry papale occurs less frequently than the moist kind, is broad and flar, with a glassed surface, and usually presents a superficial desquarantism. At first it is of a red color, but afterwards assumes a towny hac. It occurs must usually on the upper half of the body. The predominance of the moist papale, or amount papale, is to be found in the fact' that popules occupy by choice skin that is "thin, moist, and exposed to constant friction," and that just as seen as formed they are "unaccreated by the normal moisture of the part affected, which approaches the character of the morous membranes."

They are slightly elevated, of varying size, have an ashy-white or diphsherite color, and are covered with a thick glistening ascretion. Morous putches are almost invariably present in cases of congenital syphilis. They affect especially the region around the umbilious, vultus, scretum, anas, axilla, and corners of the mouth. Occasionally they appear between the uses and fugers, behind the care, and about the alse of the none. Wherever maisture, warmth, and friction are present, these they must commonly are sented. When not treated they increase in extent, but do not become deeper.

Blagades or floures semetimes form in the skin, in the fexames of the joints, particularly in those of the tingers and nose, and may assume the character of moist papales. They also occur as the junction of the skin and massus membranes, as on the lips, and at the verge of the same. These rhagades bleed upon any stretching of the parts, and by their laceration so much pain is caused, that when the month is affected, the child dreads to smile, talk, or suckle t and when they are seated on the anne, defocation is attended with saments suffering. Dry, only, or squamens emptions are quite rure in infantile syphilis.

Syphilitic partials: eruptions, in new-bern infants, may appear in the form of acue, impetigo, or enthyma, and are peruliar in that they do not belong to any particular period of the disease. A form of acue, attended with the semblance of infanted pasteles which leave little depreced contrines, is not infrequently met with. It is observed principally

as the back, buttocks, shoulders, and chest.

Impetigo uttacks the face as numerous pustules, which soon coalesce. These baset, and the pan drying the children are covered with an unsightly and herrible mark. The clear and neck may rarely be invaded, but the first cruption never oversteps its original circuiton. The diagnosis between application and simple impetigo is easily made out when we retenties that in the latter there is commonly an eruption of like matter on the scalp, which is absent in the former. But has no observation under the result, and mope of the many other symptoms that are present in syphilis.

Bethyma seldom appears in the early stage of the disease. It occurs on the legs and buttecks as dark colored pateles. These soon become conserved into pastales in which the pas is mixed with blood. Selocapantly there is alternation and loss of substance. It is readily distinguished from solitary cettigma, which only occurs in adults and old people. Of the bullons form of eruption penaphigus is the most characteristic. It is also the first eruption to appear, not carely being present at birth, and never, according to Niemeyer,! commencing later than the end of the first week. It needly appears first on the palme and soles of the first, and may after wards spread to carrious parts of the surface. It begins as small round spots, of reddish relay, which become converted in a day or two into talks filled with turbid fluid. These burst, leaving freitable exceptions, and are succeeded by fresh crops of similar vesicles. The early appearance of pemphigus is of most final import, though in some cases moreovy gradually occurs in the course of a few weeks.

Next to the cutaneous eruptions the affections of the mucous pendennes are the most feequent. Thus covers, of a serious and must obstante form, is one of the most constant symptoms must with, and presents here all the characters fully described in our article upon that subject. The small mucous membrane is so much swollen that breathing and suring are seriously interfered with. There is a profine discharge from the nourill, either of a thin, irritating fluid, which flows over the lip and excuriate it, or of a thicker pass, which tends to concrete and form thick, discolated crusts. The obstruction to respiration, and the accumulation of secretion in the usual cavities, give rise to a peculiar snorting or smalling quite characteristic of the sinesar.

There is upt to be, at the same time, a superficial diffuse inflammation of the mucous membrane of the mouth and throat, which may extend into the larynx, causing, in conjunction with the ceryan, great alteration in the cry or voice, which is hourse, and has been under such conditions compared by West to the sound of a child's pumy trumpet.

Despite the severity and obstinacy of the curyon, there comparatively exercity occurs any iderration of the masons membrane, or mercods of the name bones, or of the hard pulate. In a few cases, however, we laye observed depression of the bridge of the nose in consequence of the destruction of the must bones and performions of the option between the nostile or of the hard pulate, and West records a case in which there was secrees of the hard pulate in a young infant.

When nuccon patches occur on uncome membranes they are seen need frequently in the month and at the arms. They may form in all parts of the month, but generally occupy either the furrow which makes the guns and lips, or the check, edges and tip of the tongue, not palme, real of the month, tonsile, and half arches. They present essentially the same features as those occurring on the skin, but are less preminent, and afforms much more rapidly. Condylements are prominent amount patches, which are either hard and warry, or fargued the granulations, according as they empty exposed surfaces or moist clefts. They are most frequent at the arities of the month and mans, though they may also form the strength the skin. In consequence, probably, of the softening and ulteration of these growths, large, simous, irregular alone may form in each positions, extending for some distance into the surrestrating skin.

^{*}Territorik of Print. Sect. (Am. Trans.): 1868, vol. ii, p. 709.

STREPTORS. 711

Stammins and uphther may be confounded with mucous patches occurring in the month; but necording to Dubring, the alterations of stematitis can be distinguished by their gray color, and by the reduces and arcelling of the aurounding parts. Aphthe are sented upon an inflammatory base, are remain, isolated, and have distinct margins and arcolas. They also occur in successive crops, and are generally attended with demangement of the stemach.

In a few cases, little occurs; and so too the deeper scated tieves of the globe, as the vitrous burner, retires, or choroid, may become inflamed.

Death very frequently entires before the end of the first year, either in emosphenes of the severity of the coryon and the inability to nourish the little patient, or in consequence of the profound cachexia and assemble, or the development of some of the visceral lesions, to be horsefter described. When, however, owing to judicious treatment, or the comparatively slight development of the early symptoms, the child survivou, the discone frequently subsides about the end of the first year; but often, after remaining latent for a variable time, reappears in the form of terminy symptoms. According to Hutchinson, that tertiary epoch may begin at any period of pulserty. In addition to the traces which may remain of the earlier symptoms, such as little pits and some upon the skin, alterations in the form of the new from long-standing most obstruction, or around discone of the usual bons, there are several very characteristic symptoms amongst the later manifestations.

Among these is a permitar alteration of the permanent incisor teeth, first described by Mr. Jonathan Hatchinson. Although we are not altogether disposed to attach the overpowering weight which Mr. Hatchinson does to the ovidence familied by this alteration of the teeth, of the existence of inherical applities, there is no doubt that it is an important sign, and we, therefore, quote in full his description of it (Ac., cil., p. 317):

"In these patients (those suffering wink inherited applifix), it is very common to find all the incisor teeth dwarfed and malformed. Sometimes the conines are affected also. These teeth are narrow and rounded, and psylike; their edges are jagged and notched. Owing to their smallness, their sides do not touch, and interspaces are left. It is, however, the apper central feedsure which are the most reliable for purposes of diagnosis. When the other teeth are affected these very rarely escapes, and very often they are malformed when all the others are of fairly good shape. The characteristic malformation of the upper control incisors consists in a dwarfing of the rooth, which is simully both narrow and short, and in the atrophy of its middle lists. This atrophy leaves a single broad notch (vertical) is the edge of the touth, and sometimes from this notely a shallow furnish passes spearch on both the america and posterior surface nearly to the ram. This seatching is usually symmetrical. It may easy much in degree is different cases; sometimes the teeth diverge, and at others they deat towards each other. In a few rare cases, only one of the apper control

incisors is milformed, the other being of natural shape and size. It is only in the permanent set that such peculiarities are to be observed; the first set are liable to premature decay, but are not nulformed."

Another valuable symptom of inherited syphilis at this stage, and on which never occurs in required syptillis, is a pseudiar form of keratics, or inflammation of the corner, which has been termed intermitial or applicable. It also is usually symmetrical, and is attended by opacity of the consufrom the formation of Truph in their substance. The inflammation usally subsides in a few works or mouths, leaving slight cloudy qualities have and there is the relaturee of the commi-

Occasionally also there are symptoms indicative of grave viscosal disrass. The liver and spleen uny to found enlarged and tiru, and in such cases ascites is not rare. So, too, affections of the acroom system, nearly limited to a single pair of carebral nerves, as the muliture, and casting desinew, or the optic, and causing measuresis, are not with in some instance.

Even at this stage marked disease of the bones is rure, though nodes mile frequently form upon the long benea; and Parrat calls attending to the fact that, in young infants affected with congenital sophilis, even when all other signs may be wanting, timefaction of the bores will often be found.

These are more clearly marked on the inner ourface of the tible, on the lower part of the shaft of the honsers, and on the crasial boxes. These latter form rounded bumps, and may not appear before the research ar eighth or even twelfth month. More rarely, in very young infines (two weeks to two or three mentle), there may be found one or two finders modorities in the continuity of long hours, which are due to semi-assess callie around the out of an undetected fracture.

In some few cases, the disease breaks out in the form of destructive hapen, which is apt to be associated with serious disease of the bony tisser.

Momen Axarour .- The principal holons found in the ricins of its herized explains are in connection with the liver and large; more rarriy other organs, as the brain or thymns gland, present evidences of disease, The liver is at times cularged, rounded, and informed, apparently the result of diffuse subscate hepatitis, or of infiltration of the organ with the pecaliar albuminoid subspace, called "amylaid" by Virekow. It is our paratively rare in children to find gummy humors developed in the other stance of the liver, with thickening and electricial packeting of the capsule, as are so often met with in visceral syphilis in adult life.

In the lings, gowing numers of various sizes form, and usually present cheesy degeneration of their central parties; and there is at time also a form of consolidation, called by Virgious "white hepatimizer," which depends upon chronic catarrhal pasumonia, with inference of the sir-weight

with spithelial cells, in a state of partial cheesy degeneration.

More rurely, pinney terrors have been found in the substance of the benin. The thymne gland is occasionally the sent of suppossible infinerestion, so that, on section, abscasses may be detected in the solutions of the organ. Of course in cases where periodicis, with the formation of nodes, has been present, the ordinary appearances of each lesion will be abserved.

Dragouers.—During the persone of the early symptoms the diagrams is usually made with ease, by observing the presence of peophigos soon after birth; of other eruptions, with copper-colored discoloration of the skin, appenring a few weeks later; of condylamata and rhagades; and of coryen, stomatitis, and laryagetis. The general symptoms are also prenliar, especially the physiogenemy and the discoloration of the skin. And we should, in addition, endeavor to confirm our suspicion by obtaining a clear histery of the parents' condition at the time of conception.

During the later periods of the disease, at ar after the period of pulserty, the diagnosis is no less important, and far more obscure. We must now rely upon the history of the case, upon the condition of other children of the name family, upon the detection of traces of the earlier symptoms, upon the presence of the peculiar alteration of teeth described by Hunchimon, of interstified locations, of nodes, or of a symmetrical affection of

some of the eranish nerves.

In deciding between the inherited or acquired nature of any case, the points which will aid us are the existence of primary disease of the nother at the time of delivery (which is ture, and can burdly be discovered even if it have been present); the existence of secondary contagious symptoms on either the mother or the numer who suckled the infant; the presence of notched incisor teeth or of interstitial formities, which are peculiar to the inherited form; and the symmetrical distribution of all the secondary and tertiary manifestations, which is asserted by Hutchiuson to be also an attribute of inherited as distinguished from acquired syphilis.

Processes.—The most unfavorable conditions in inherited syphilis are the infection of both parents; the appearance of the discuss soon after birth, especially in the form of pemphigus; and the occurrence of rapid and extreme emeriation. On the other hand, if the father alone has ocendary symptoms, and those of a mild character; if the discuse do not make its appearance till the third or fourth week; if the general nutrition is not greatly impaired, and if proper treatment can be immediately instituted, the programic is formulate, at least as regards preservation of life.

Addre.

In the treatment of the infint, every care must be paid to support its strength by the most nutritious diet, if it is unable to suckle the mother. It is, however, improper to employ a net-mirse, on account of the danger of her being infected by the shild.

In regard to medicinal treatment, the use of moreousy is universally recommended during the presence of marked symptoms. The mercurial may be given either in the form of hydrang, can crean; calendel; are birklaride of mercury, in relation in some assumption order or symptor, finally, it may be introduced into the system in the form of mercurial circument by immerior. The most convenient mode of introducing it in the latter form is by smearing a flamed roller wish mercurial circument, and binding it around the child, whose moreoverts cause its spendy absorption.

The fose of the mercurial about be small, and it is to be contaud socially though with caution, so as to avoid producing salvation, until a decided improvement in the symptoms manifests itself. During its afministration it will frequently have to be temperarily discentioned, on account of gastro-intestinal invitation.

So soon as the mercury is stopped, we should order the kellds of pointsism or infide of from, either one or both together being employed, according to the toleration of the storagels.

We should also recommend the use of cod-liver oil, and some preparation of vinchous, from an early period in the case; and even when the child enchlor, a certain amount of Liebig's cold extract of meat, or of raw bod' semped finely and given as directed at page 435, should be almost treet.

The test local application to the sores is black-wash, though the condyleman usually require to be tended accusionally with solid nitrate of allege.

CLASS VII.

GENERAL DISEASES RESULTING FROM SPECIAL MORBID AGENTS OPERATING FROM WITHOUT.

ARTICLE L

TEPROTO PRVEE

It is only of late years that the frequent occurrence of typhoid fever in young children has been fully recognized by medical authors. From the date of the publication of the classical work of Louis on this disease, until the year 1837, it appears to have been the almost universal belief that it was an affection limited to adult life; and with the exception of a few brief and vague descriptions, which evidently referred to this disease, though other mores were used to designate it, medical literature contained no account of typhoid fever as it occurs in childhood. In the latter part of 1839, however, Rilliet (Thèse de la Faculte, 1840; and Moladia dur Esfant, t. ii., pp. 463–739) and Taupin (Journal des Commissaces Mol-Olimopicoles) published separate and independent memoirs on this subject; and smoe that time the occurrence of typhoid fever in children has been frequently observed and very carefully studied.

The fact that it was so long overlooked, is undoubtedly to be explained, in great part, by certain psculiarities which the discuss presents in children, which caused its real nature to be mistaken, and led to the application of other names.

Of these names, that of infantile remittent fever was the most frequently used, and though this term was made to include a number of other discases, and although remittent fever does occur in children, there can new be so doubt that a large proportion of the causes so styled were in reality cases of typhoid fever.

Sex...The annisties of most authorities show a prepanderance, more or less marked, of cases occurring in hors. In some series of cases this dispority has been remarkable (three to one); but, notwithstanding, it is probable that in a very extensive series the difference would be comparatively triffing. Contepose: Epidemic Influence.—If typhoid fever he at all contagions, it is no in the alighrest degree. On the other hand, it is well known that the dejects from parients with this disease possess the power of producing a in those who are exposed to their emanations, or who drink finide which have been allowed to become in now war stanted by them. The noxion vapors from feel servers, drains, or cospools are also frequently the cause of typhoid fever. It is, moreover, subject both to epidemic and submic influences in a marked degree, and it is owing to the tarying action of these causes that it presents the wide variety, in type and sensity, which will be described.

Anatomical Arguanances.—These are strictly analogous to these found in the adult. When death occurs early in the attack, the agreeast glaude of the fleors are found smaller, prominent, injected; the alteration being most marked in those nearest to the fleo-cound valve. Later, however, these plands ofcrave, the softening beginning either on the surface, and extending more and more deeply, or beginning in the desper portion of the patch, so that the superficial layer may be thrown of as a shough.

These alores thus destroy the miscons membrane, and present the adnurcous or muscular cost for their base; or, in some instances, the alcerative process may extend through the muscular and even through the perinousal costs. We have known the most violent general perinoisis to be excited early in an attack of typhoid forer, in a girl 4 years of age, by the simple extension of inflammation, without the securrence of perforation.

The glands of Peyer are much less fully developed in the child than in the adult, so that it is probable that, as Jacobi suggests, the greater millness of applical fever in childhood may be due to the fact, noted also by Rillier (for. oit.), that the alters are more slow in forming, smaller, and

less numerous and dorp.

The solitary glouds are, in the early stage of the disease, prominent, and may be distended with a serous or more thick and policeish screeties, or as to resemble vosicles or even postules. Later in the annels she's murcon covering is flestroyed, and small, remain, or oval afters, with everted eigenfroncin. These afters are also must numerous in the lower pers of the Heum, though in some cases they are met with quite abuselantly in the large intestine.

The mesenteric glassis are enlarged, softened, and strongly injected, the change corresponding in intensity to that of the againstse glassis in the illeum, and being most marked in those glassis which are nearest the irrevent value. Usually the swelling of those glassis subsides without apparation occurring, but occasionally this enuses, and the glassis is corrected

into up abserse with thin walls.

The circurrication of the intestinal alows appears usually to occur reidly, thus fulliet has seen the process completed by the thirtieth lay, though this is probably seemer than it is entirely finished in the missing of cases.

Ulters of other macros surfaces, as of the plurynx and latyna, -

more rurely met with in children than in adults. The apicen is nearly always considerably enlarged and softened,

The blood in severe cases is dark and uncongulable, and the lining membrane of the least and large venels is smired by inhibition. In some cases quite firm crougula are met with in the cavities of the least.

Even in cases where the most violent nervous symptoms have been present, the brain rarely presents any more positive lesion than mere congration of the vessels of its membranes and substance, with at times some adjustanced afficient. Of course, in cases where death has resulted in consequence of some complication, the lesions of the intercurrent disease will be found.

STRETORS....The general course of typhoid fever is much the same in shiften as in addits.

It presents also the same wide variety in its type and degree of severity, depending upon the predominance and excessive development of some one of the elements of the disease; and it would be easy, therefore, to divide the disease into a great number of forms, according to the prominence of each functional distarbance; but as our adject is merely to give a practical description of the disease as met with in children, we will, in considering its ourse, give a brief sketch of an ordinary case, and then deell in detail upon certain symptoms which require special notice, as presenting special peculiarities in childhool;

In the majority of cases, the attack is preceded for some days by slight professors; the child, who ordinarily may enjoy robust health, appears languid, and is untily tired, and indisposed to play; he loses his appetite, is readers during sleep, and possibly may complain of collecty pain in the abdenses, perhaps attended with slight bosomers of the bowels. After this state of vague indisposition has basted from three or four to eight or ten days, more decided symptoms manifest themselves, and the attack may be said to fairly begin.

More or less febrile action now appears; but this is rarely continuous, and for the ensuing five or six days there are distinct and marked reminious, usually in the morning, but sometimes so marked and prolonged that it is only towards night that the skin becomes heated, the pulse frequent, and the child grows restless, while, during the day, he has merely appeared semewhat dall and languid. The loss of appetite continues, and because noise complete, though thirst is marked; continue is apt to follow unling, and is sometimes frequent and spontaneous; the tought presents a noist, whitish-yallow far in the centre. The bowels either continue loose, or new become so for the first time; the abdomen becomes somewhat large and transmitted, and alight tenderness may be present in the right like region towards the close of the first week.

The strength is rapidly lost, and the child, after the first few days, shows no desire to leaves the fied. The respirations are somewhat harried, and are often accompanied by someone rides and elight dry cough. The pulse is accelerated, but rurely rises at this stage above 130.

The expression grows dall and listless, unless temporarily excited during fellerium, and the child takes but little action of surrounding persons or

objects. During the night these may even now he a tendency to more marked cerebral disturbance, and the little patient grows very realizainters abary, shrill cries, or talks mesoningly.

About the end of the first week the characteristic emption appears, fire on the upper part of the abdences, in the form of small, oral spots, exacely, if at all, elevated above the surface, of a light row color, disappearing on

very slight pressure, and quite rapidly returning.

During the second work, the symptoms become more series. The force is more continuous, and the temperature ranges in different cases from 102 to 105°; it may still present, however, flecided marning reminister, and it is not care for profuse warm perspiration to occur, without taxing may oritical value whatever. The pulm becomes more frequent, 120, 140, even 160, and at the same time smaller and of less force. The respiration are also more learned, and, when the palmouncy complication is marked mor he very rapid and shallow, and the cough frequent and annoying; in such more, assendances reveals, especially over the postero-inferior part of the lungs, abundant macros or subcrepitant rides. The comiting ceases, and the child will usually take the liquid food offered it; the tangur becomes more heavily furred, and may be dry and brownish in the centre, though it often remains most and yellowish-white throughout. Thirst is upt to diminish, owing to dulness of the perceptions, but the child will frequently druk greedly of cold water if offered to it. The diarrhea persion, however, and the stocks are other-yellow and fluid; the belly is more tympsnitic, and may be extremely distended. The discharges, both of urine and faces, are often involuntary, and the child does not even appear concises of them. The arms is high-colored and sensity. The craption continues and becomes more abundant, the spots which appeared passing army and being followed by encessive erops. Sudamina are also frequently present, especially when sweating occurs. The mind becomes more and more did, though it is nearly always possible to posse the child by speaking loadly to it; delirium is usually present, especially in the night, and marifests itself in young children by restlessories, sleep, immenting criss, and a wild expression of the face, and in older cases by mattering, or even by intempts to leave the bed. Irregular muscular movements such as flocritatio and saloultus, are mrely noticed; though at time these, and even quantofic rigidity of the trank or limbs, or ourrelates, may he presents.

We have thus sketched the course of what is, perhaps, the most common form of typical fever in children, where the disease begins grahully, and either remains mild throughout, or measures a more grave character during

the success week.

In a certain number of cases, however, the cases of the drame in far more endder and violent, and the severity of the uttack is non-freelfrom its surfacet period. In this form, the prodromes are brief, or almost entirely absent; and there may be in older children an initial chil, or the only symptoms present are marked debutity, languar, and department.

During even the first two or three days, however, there is up also to be frequent comiting, severe headache, or murked believels, and high fever, which auxilly presents the same marked morning remissions and evening resentations as in the milder form. The sleep is restless and disturbed, and the child either utters sharp eries, or, if older, talks incoherently, The rules and remination are much accelerated, and the temperature of the seriace rapidly rises, till, by the end of the first week, it may reach 100° or 101°. The cerebral disturbance may mask the presence of any abdominal pain; and as it is not unusual for the bowels to be quiet for the first few days, the case may observ simulate some acute cerebral disorder. By the and of the first week the disease is developed in its full marries. The fever is more wearly continuous, the meming remissions being comparatively slight, and the skin remains constantly day and bot. These is deep stupor, from which the child is roused only with much dif-Scalty, and which occasionally alternates at night with restlement, justiution, and naisy deliffram. The pulse is very frequent and feeble, and the heathing accelerated, and usually accompanied with broughted rifles. The counting occors, but the abdomen becomes tymponitic, and there is more or less abundam disardom; the stools are often passed quite involunnely, and the urine is either retained or dribbles away anconsciously, Epistaxis occurs in a large proportion of cases, and about this time the daracteristic rose-colored eruption makes its appearance. During the second week, all of the symptoms become more grave, and the patient may enceumb to the violence of the disease, or remain for a work or ten days planged in profound stoper, with subsultus and marked muscular tenant; with the lips and teeth coated with sorder, the tongue tremulous, dry, and conteil with brown cruets, the abdomen tympanitic, and the stocks frequent, this, and passed involuntarily; with the pulse running, feeble, from 130 to 160 in the minute; the respirations shallow, imperfect, and attended with suberegiman rides, indicating passive congestion of the large; with the urise retained, dark-colored, and even albuminens; and yet gradually emerge from this apparently hopeless condition to enter upon potentiescence about the close of the third week,

In favorable cases, between the fifteenth and twenty-first day, the grave symptoms begin to alone. The child's expression becomes more natural, and often the earliest sign of approaching convalencence will be the apparamor of a smile of recognition, or of pleasure at the consciousness of improvement. The für upon the tongue becomes looser, moister, and hegue to separate, and the appetite slowly returns; the distension of the abdones diminishes, and the stools are ugain passed consciously and voluntarily, and gradually assume a healthy appearance. Rostlessness and delirian disappear, and the sleep becomes quiet and refreshing; the fover sabridos, and the temperature falls, and again shows a marked difference between the morning and evening. The child then passes into a state of convalencence, which, when not disturbed by complications, is quite rapid, though attended with murked emiciation, extreme debility, and feebleness of digestive power, with a tendency to intestinal disturbances. In some sure cases, at times without assignable cause, at others from improper exposses or exertion, or indiscretions in diet, the patient suffers a relique, the original symptoms reappear, and a second fully developed attack of typical

fover, attended with marked nervous symptoms, characteristic empire, and distribute, may ensure.

In very second cases, on the contrary, and sepecially when a fatal result is to follow, the condition of the patient grows more and more grave aborthe end of the second week, unless, as at times happens, death has occurred somer from the violence or unsignancy of the attack. The nervous susptons become more murked, and the child sinks into a desper stape, even approaching true cosm, or the stuper is interrupted by violent agitation, with cries or effects to leave the had, or by muscular restellings, picking at the bed-clothes, or even general convulsions. The pulse is very equil and small; the requirations harried and miny, and physical examination frequently reveals the existence of extensive beautistics or hypothetic presenting. Veniting is marely present, but hiccough may be frequent and distruction. Veniting is marely present, but hiccough may be frequent, involuntary, and it times bloody. Bedieves form on points subjected to present, and death crosses arised profound stoper and with signs of extreme palmonny obstruction.

At other times death occurs not so much from the extreme violence of the discuse itself as from the development of some one of the complications which will be mentioned becounter.

STRUME SURFROMS.—Although, as has been seen, the general come of typhoid fever in much the same in children as in adults, there are a few symptoms which require more detailed notice, as presenting peculiarities which impress special features upon the discuss as it occurs in childhool.

Professes.—In children, as in adults, typheid fever is nearly always preceded by a marked professure stage, and the passage from the mate of health to the fully developed disease is nearly very gradual. The dustion of these professes varies from three or four to ten days, being had in the more severe cases.

Forer .- Condition of Shin .- We have already remarked that, in the early stage, there are upt to be very marked remissions in the febrile action. hoting even throughout a considerable part of the day; the experimines of the fever usually occurring towards evening. West onto that in name few instances two distinct remissions and exacerbations may be noticed in the course of every recently-four bours. It is this feature which gained for the disease the mane of infamile remittens fever, and caused it to be unled formerly with the molarial diseases. Towards the middle of the second week, however, the remissions become much less marked; the temperature, which in some cases reaches 164° or 165°, merely presenting a seasonal marked full in the ascening. In general terms it may be said that the law of the accession of Schrile temperature in typhnid fever in children, although in general correspondence with that found in adults, procests combined marked interruptions. Thus, in some instances, the onset is so alrupt that a temperature of 104.5" has been soled by Roger on the first day, while it will be remembered us a law hid down by Wanderlich for the typhoid fever of adults, that the disease is never amended by a temperature of 104 so early as the second day. The skin is but and dry as a general rule, but

recate are more upt to occur during the height of the disease than they are in adults; they are not, however, of any prognostic value.

Digative Symptoms. - Among the earliest and most important symptoms en various disturbances of the digestive functions. The appetite rapidly field, and is often last before the attack fairly begins. Thirst is, becover, marked until dulness of the mind appears, after which it also may be enarele absent, though the child will usually dried if cold water be affered to it. The tengue is already farred, usually being recessed throughout the some of the disease by a thick yellowish-white roat, which may remain meht and louis; or, in very grave cases, become dry and brownish. Sardes ment often observed. Varniting, which is perhaps not more frequently met with in the early stage in children than in adults, may be very frequent and persist until für into the second work. In the majority of cases, diarrhan is either present or the howels are pocaliarily sensitive to the action of lasatines. In some case, however, and especially those where vomiting is marked, constitution of a quite electinate form is present. The conjunctim of these two symptoms, in connection with the cerebral symptoms present, may cause the case to strongly resemble the first stage of intercolor meningers; the doubt may, however, he netally resolved by careful examination, as will be more fully alluded to under the head of diagnosis.

The steels, when distribute exists, are sobre-colored, fluid, and, on standing, deposit a sediment of shreds of nucleus membrane, spithelium, and partially digested food. Macus is rarely present; but blood, in varying amount, may be mixed with the food matter. When the amount is large, it is usually due to the oficerative process in the intestine having opened a trust of considerable size, and then constitutes a very grave complication.

In young children it is difficult to establish the existence of abdominal pale, but when they are capable of describing their seasotions, colicky pair is frequently complained of in the early stages; and even in the youngest children, pressure in the right iliac region may often be seen to be pairful.

Tympany is usually present at some time during the attack, especially when these is distribute. Even when the howels are condued, however, the abdomen is never retracted. Billiet states that, in some grave cases, he observed such great tympany that the abdominal walls were this trough to allow the sunitages of the convolutions of the intentine to be clearly seen.

Enlargement of the spleen nearly always exists, but frequently to so slight a degree that it cannot be readily detected either by palpation are precusion, and even when considerably enlarged, it is up to be entirely bilden by the disconsion of the abdoment. On the other hand, we have repeatedly found this organ so much enlarged as to be distinctly perceptible as careful pulpation.

The series presents the ordinary febrile conditions, being scarry, highcolored, and of high specific gravity; the pigment is increased, and the chlorides much diminished.

The stocks are, as we have already said, often involuntary during the height of grave cases, after the beginning of the second week. Until this time, however, and throughout the entire course of more mild cases, the child is conscious of the desire, and can control the passage, or even wides to be taken from the bed for the purpose.

The urine is also, though more rarely, discharged involuntarily; in more cases, which may ultimately recover, retention of urine is present, and is of grace import. Billiet never observed this symptom, but we have seen it more than once, and especially in a boy aged five years, who required entheterization for several days successively, but who finally recovered.

Respiratory and Circulatory Symptons.—Even during the first work there is totally more or has dry enough, with someone and stillust siles over the potential part of the lungs. Indeed, in some cases, we have known the cough and signs of entarchal inflammation to be so marked in the first days of the disease as to cause the attack to be regarded at one of some auto-boundaries. Later in the disease, and owing movely to the passive hypostatic composition of the lungs, and the accommistion of nuous in the boundard tubes, the cough is put to grow more frequent and troublesses, the respiration is harried and opproved, and association reveals most and dry rules throughout both lungs. When passivation reveals most and dry rules throughout both lungs. When passivation to a marked degree, these symptoms of respiratory obstruction increase to a marked degree. Extreme rapidity of breathing, with alternators in its character and rigition are also met with, however, in cases where the palacousty obstruction scene moderate, but where the nervous system is profoundly disturbed.

The pulse is neederated from the very first, and during the height of the disease rites to 120, 140, or even 180, according to the age of the child. In grave cases in may become extremely small, feeble, and compressible, but scarcely ever is intermittent or irregular.

The couplies of applical fever in shildren presents precisely the assessment and often presents several successive cusps. It is, however, more frequently absent entirely, and presents even greater irregularities, as to the date of its appearance, in them than in adults. The abundance of the cruption certainly bears no relation winterer to the security of the attack; and in a varying proportion of rases (7 in 30, Hillier), the most careful daily examination tails to detect the characteristic spots at my period of the case. The cruption makes its appearance in a large trapely of cases between the sixth and twelfth days, but the firm upor has been observed, so late as the twenty-tifth day (Hillier), as the recenty-nisth (Billiet).

Sultanian are frequently present in large numbers at any time after the

It is very important to be aware that in some cases, awing to the presline state of the entrancem circulation, a marked redship streak will be produced if the fireger be somewhat firmly drawn across the skin. The sign, which we have described under the name of "nicke meningitips," in our article on tubercular meningitis, flow not therefore possess the high degree of diagnostic value accorded to it by Tromssan and others, which would make it of much use in doubtful cases. Episturis is very rarely abundant, but is user with in a majority of cases at some period after the third day.

Novem Symptoms. In usine of the symptoms of this discuss is such ea-

In mild cases, consciousness is retained throughout the attack; the expression of the face is stupid and heavys the child is dull and disposed to dure during the day, but becomes feverish and restless towards night, and these towards and worker frequently.

In more severe cases, the nervous symptoms usen become prominent. The face sources on almost characteristic expression; the eyes are dull and suear, or bright and excised during temporary delirium; the classks present a circumscribed finds; the lips are dry and parched; and the features remain almost motionless.

Headache is constitute complained of, and without doubt exists in many rates when the child is too young to call attention to it. It is especially observed in the early part of the natack, when there may be some hebetude and deafness present, and, according to Dr. Jenner, course upon the appearance of delirium.

This latter symptom rarely appears in marked degree before the second week, but then may become violent, the child orying out loadly, or mattering incoherently, and struggling violently to leave its Bed. The delicious is rarely continuous, but is more marked during the night, being replaced during the day by more or less profound stupor, which, however, surely amounts to actual coma.

Selenims and carphologia, as well as moreular rigidity, are comparatively rarely observed in children, and only in very grave cases. Consulston, even of a general and violent character, are not with in a very small proportion of cases; they may occur in the early stages of cases which subsequently recover, or as one of the final phenomena in final cases. They are, however, at whatever stage they present thousaften, of very great input. In a case mentioned by West, the economics recurred on two secretion days at the middle of the third work of the fever, and were succeeded by hemiplegia, which continued, though gradually diminishing, for four days. The child was reconscious even before their occurrence, and continued so for several days, though he occurrently recovered.

As a general rule, the course of typhoid fever is much less upt to be attended by any complication in children than in adults; there are, have-

erez, some which occur with considerable frequency.

We have already stated that cough and signs of slight broughtts are frequent in the early stage. In a considerable number of cases these symptums become aggravated as the case progresses, and there may be a development of general beauthinia at even presumantia; more frequently, howster, the condition of the large is rather one of hypotatic congestion than of true inflammation. These complications when present in a marked degree, protect the case and add greatly to its danger. Pleasier is comjuminedly sure.

Perforation of the ileum, from ulceration of Poyer's patches, is more tare in children than in odnits; but when present gives rise to the same

symptoms, and leads to me equally rapidly fatal rooms. In some case, in accurrence is amounced by an attack of convalsions (Riller). We late already alleded to the fact that we have known sident general personics to be excited by extension of inflammation without the occurrence of armal perforation of the borrel.

Intestinal honorrhage, on the other hand, is comparatively frequest; thus Höllier abserved it four times out of thirty in which the mode ages carefully examined. It is usually of grave significance, but is at tener

som in mild cases, which recover reality.

Earning is not infrequently observed after the beight of the discuss; in some cases it is followed by abundant purpless discharge.

Inflammation of the parotid gland is truch but frequent that in adult, as it also phlegrassis alto deless, of which, however, there are instance on record.

There is very little tendency to the formation of bedsores in children, and with care in the management of the patient, they will sourcely corrocar. In some epidemics, gaugetne of other parts, as of the value or check, have been observed in a few intrasces. Augint, and securionally pseudo-mendermous laryngists, bare also been particed.

We have seen that the urine is at times alleminous, and in these cases there is undoubtedly as incense congestion of the kidneys, which is very rare instances eventuates in Bright's disease. Œdema is not usually present, even when there is albuminous, though Rilliet records two cases where annuaren, accompanied by albuminous urine, appeared on the fifth day, and lasted about a week. When ordered appears late in the course of the disease, it is probably to be rather attributed to a watery state of the blood and the debility of the circulation.

We have already seen that the febrile movement in typhoid fever, in children, presents such murked remissions, as to have led many observer to apply the name infantile remistent fever to the disease. We must be in mind, however, that it is far from being care for a tree mainrial element to be present, complicating the case, and constituting it a typho-natural

ferrer.

During the height of the disease, it is rare for any of the other exprire fevers to make their appearance; but during convalenceses, variola, roboola, and scarbility have all been occasionally observed to appear, and rea-

through their regular course.

Tuberculosis is by some regarded as one of the most frequent of the sequelle of typhoid fever in childbood; and in some cases, nelect, it appears as though the extreme detaility of constitution induced by the discass faceped the development of inherete in children with leveduary prolapsition. In other cases it is probable that the production of inherentonistic ryphoid fever depends upon the inference of the system by the products of cheesy naturacephasis derived from some of the mesonetic glands, which, instead of returning to their normal state, have undergone this ferm of degeneration. It is probable, however, that in some cases also the entry stage of acute inherentosis has been mistaken for typhoid fever, with which,

as will be more clearly pointed out, it possesses some strong features of sourchlance.

Various disturbunces of the nervous system may occur as requels of systemid fever in childhood. Among them may be mentioned paralysis, either in the forms of peraphogia or limited to a single serve-trunk, aboves, and locamoter ataxis.

CONVALUEUROR.—The convalencence is as in adults, tedious and uncertain. The child often remains for many weeks in a condition of great debility, and with such extreme nervous exhaustion, that hydronosphaloid symptoms may even be present.

The digestive system also manifests this debility is a most marked degree, and it requires the greatest tast and care to encourage the child to un, and at the same time to regulate the dist, since the dightest indiscretion will serve to excite across symptoms. Not except teach entors many weeks after the termination of the discuss itself, in a state of intense emarkation, the child being worn out by persistent distribute, which resists all change of diet and treatment.

We have already alleded to the fact, that occasionally relapses have been observed, either without cause or following some trilling indiscretion, in which the symptoms of the fully developed discuse have respicated and goas through their regular course.

DURATION.—The duration of the fiver varies according to the severity of the case. Even in the mildest forms it rarely begins to subside before the end of the account week, while such more frequently it is protracted until from the twentieth to the awanty-third day. In many cases, indeed, curvalescence cannot be said to be fairly entered upon before the end of the fourth week.

Panerosis and Montallity.—The symptoms and conditions which indirate a favorable or unfavorable termination to the case are the same as present themselves in the adult, and may be readily gathered from the foregoing description. The mountary of typhoid fever is, however, decidedly loss in children than in adults, parily owing to the comparative rarrity of largerous complications, and parily to the fact that the disease is anally of a less arrere type. In mild cases, death scarcely ever accura; and even in the more severe forms, the mortality is only from 5 to 10 per cent., under favorable hygienic circumstances.

Discussion.—We have already stated thus, partly owing to the imperfect megation of applical fever, and partly to the various names which were lossely applied to this discuss as occurring in children, it was formerly frequently conformed, with other affections.

There are, however, several diseases from which it is not always easy, even with our improved knowledge of its peculiar symptoms, to distingish is,

Thus, in some cases of gastro-enteritis, each no are not now among children, and repocially when the disease assumes a typhoid form, the resemblance to typhoid force is 'so great as to have led Edifier and Borther to seem that it is impossible to make a differential diagnosis.

It should be home in mind, towever, that typhoid fever may often be

traced to epidemic or endemic influence, and occasionally to contiguous that it is very rarely possible to using any direct exciting cause for the attack; and that it especially attacks children over five years of age, comparatively marely those between two and five years, and very rarely those under the former age. In outer is usually more gradual; the usualing and distribute are tracity so marked; the fever is more intense, the loss of strength greater and more rapid; while the marked dalasse alternating with delirium during the night, the accurrence of the characteristic emption and of epistaxis, and the more fixed duration, form a group of symptoms which should serve, when present, to clearly distinguish these two discounts.

In some cases, as already stated, the pulmonary complication, either in the form of diffuse brenchitis or of premiussin, appears so carly and cause such marked symptoms as used to conceal those of the constitutional discase, and render care necessary to avoid overlooking it satisfie.

On the other hand, it occasionally happens, and more frequently in children than in adults, that cases of presuments assume a typhoid confition, and present very many of the general symptoms of typhoid fews. It will, however, usually be sufficient in cases of this kind to pur sureful attention to the early symptoms and mode of development of the diseas, as well as to the existence or absence of the characteristic symptoms of typhoid fever, such as discriben, typiquely, epistaxis, rose-colored cruption, to avaid any error in diagnosis.

In some cases of acure, general tribercules is, in which the deposit affects the brain, lungs, and intestinal count, the symptoms may closely rescalle those of typhoid fever. This form of intercular discuse may develop itself in the midst of seeming good health, the child losing strength and spiritif fever of a remittent type soon appearing; with ventiling, distribut, type-positive abdonces, and day, furred tongue; and dabases of mind during the day, alternating with deligions at night. At the same time there is cough and rapidity of respiration, though the deposit in the large may be set slight and authorably diffused to reveal itself by any positive physical signs.

In some such cases, indeed, it is only possible to form a probable dispossis, based upon the age and previous history of the shild; for sente general inferenties appears oven at the earliest ages, and especially in shild dren who have an hereditary bundency to inherentar disease, or who are delicate used fruit, or latve lately passed through an attack of some one of the emptive forces, or of hooping-rough) and upon the absence of emption and the greater duration of the case.

Usually, however, there is a sufficient grand for diagnosis furnished by the special symptom, even early in the course of the case. Thus, in typhoid fever the comitting in the early stage is rarely frequent probatents, and only follows enting; and, though the lowels may be consequed for a day or two, diarrhese soon makes in appearance, and the abdomen begins early to enlarge. In acute tubercritosis, on the other load, the comitting in the early stage is usually both frequent and obstinute, and occurs entirely caused-only) whilst the havels are in most cases consequent, and the abdomen retracted until a much later period in the case, when the disease of the nuccess membrane excitos distribute. The approach of fover in the subcreaker disease is more slow, its course less regular, and its degree less intense, as a general rule, shap in typhoid fover.

The nervous symptoms in the early stage of the two affections may be about identical, but before long, in ones of tuberculois, some of the namittable signs of tubercular meningitis, each as strabismus or partial paralysis, usually appear. Epistaxis is rare in tuberculosis, and, of course, the characteristic creation of typhoid feyer is absent, though it must be heree is used that this is not constant in the latter disease. In doubtful mass, aphthalmoscopic examination should never be emitted, since it will inquently reveal lesions of the optic nerve or rating in meningitis which are absent in typhoid fever. And, finally, through the pulmonary disease may in some cases of the inherentar affection he slight, and not reveal inelf by positive physical signs, most important aid is often derived from a careful exploration of the chest. We have already alluded to the fact that although the production of a reddish streak by drawing the farger over the skin is frequently observed in infercular meningitie, the occusional occurrence of the same sign in typhoid fever deprises it of much of its diagnostic value.

Therathere,....Typhoid fever in childhood requires the same general plan of treatment as in adults. In mild cases little else is required than strict securion to all hygicule percentions, and a supporting, but fluid and digestide, diet. Whatever complications ensue, should of course be treated appropriately. There are, however, a few indications in regard to which it may be well to speak more in detail.

When the fever is high, fedrifuges, such as liq ammonia acetatic and up, otheris nitrosi, should be given; to which a little syr, specie, may be which if the cough be troublesome. The surface of the body should be spouged faily or several times a day with topid water, to which a little sinegar may be added; or the child may be carefully lifted for a few minsites every day or every other day into a both of about 65° to 75°.

If there is much gastric imitability in the early stage, fael should be given in very small quantities, and should be of the lightest character, as milk with lime-water or weak beef extract; counter-irritation may be conployed in the form of mustard-plasters to the epigostrium; or, if there is ruson to think that the stormely contains undigented, irritating food, an emeric of inecacuanta may be given. In cases where marked sympations of gustre-bepatie disturbance occur at the beginning of the attack, a Sew small doses of calonicl with bismuth, or of bine mass, followed by a tery gestic laxative, will be followed by relief to these symptons. If the bowch are constipated, very small closes of some mild handles, as custor oll or syn, their arcment, should be given during the first week; but when spontaneous diserbara is present, it should, unless it becomes excessive, not be interfered with. When, lowever, the stools exceed three or four daily, chalk mixture, with some regemble meringent and opins, or small stoom of opins and norme of lead, or of nitrate of other and opins, or of paragaric alone, may be administered.

In ordinary cases, the narrows symptoms scarcely require any especial silention. When, however, they become marked, it will often suffice to

apply wet cloths to the bend, and to administer warm mentard foot-baths to allay the agitation. In cases where delirion becomes extreme, with great nervous agitation, the above remedies should still be used, but, in addition, small descend eldersform with complian-water, or even of opins, should be given, and will often produce the happient effect. Dr. West speaks highly in such cases of the combination of opins and naturements, recommended by Graves in the treatment of the head symptoms of applies fever. It will be found, also, that chieral, in doses of sive grains at three to five years, or of bromide of potassium, in doses of seven to ten grains at the same age, repeated according to the urgency of the symptoms and the effect produced, will often prove successful in affording relief.

In regard to the occurrence of complications, we have already allated to the remedies by which distribute is to be checked if it becomes excessive. When the symptoms of pulmonary obstruction become marked, frequent counter-irritation by mastard or terpentine should be applied to the close, and stimulating expectorants, as earbonate or market of remercia, obministered internally.

Henorrhage from the lowest and peritoritis from perforation on examtion of inflammation, must be treated exactly as in the adult, the one by astringents, either vegetable or mineral, or by ergot and moderate slowed opium; the other by the free use of spirm.

Of the special remedies which are recommended in this discuss, so may allude to the recomment by means of mineral acids, especially the muristic and nitro-murianic, which is highly proised by some authorities, and so that by nitrate of silver as recommended from extensive experience by surveives. This latter remedy is best given to young children in the form of solution in a thin syrop of neucla; and the dose at the age of 2 to 2 years should be from gr. J. to gr. J. three or four times daily, to which may be added from one-half to two drops of developined leadmann.

Quintz is receivery in many cases as tonic when adjustance symptoms tegin to appear, and is of service in cases attended with high temperature, when given in full does with a view of polacing the executive heat of the body. In some cases, also, where the remittent character of the form is marked, and where there is a requision that the case is complement with a malayah element, it should be administered in full antiperiodic does in the cardiest stages.

Opinis is rarely accounty in the early part of the disease, unless it be required to check discribes; but when, in the latter part of the second or third work, the delirious becomes extreme, and the child shaps but follothe night being sport in violent reaties agitation, with load accounts, union should be fearlissely given until quiet steep is produced.

The ail of terpentine is to be administered under the same confidenwhich call for its one in adults.

Stimulants are by no means necessary in all cases of typhoid fever in shildness. Exporting in the very mildest, however, it is pendent to administer them in small quantities after the middle of the second work. When, however, the condition of the child salls for their fiver on, as shown by the frequent feelow poles, rapid labored hreathing, day. Leownish tongue, dulacts alternating with noisy delitions, and other marked nervous symptoms, they should be given to the extent of (jiij to fjejof sherry wine or even of brandy, to children of six years old. It will be found in these cases that even such large amounts of stimulants us the above are very well borne by children.

The Sool should be given in small quantities, and frequently repeated. It should throughout the entire course of the disease be exclusively fluid, consisting of milk, chicken-water, or the various animal broths. It is muly difficult to regulate the diet of children suffering with this disease, since their entire less of appetits renders them indifferent to all food, and they will namily take whatever is offered to them.

During convalescence, the attents care must be exercised, both in regard to food and exercise. Salid food should be permitted very gradsally, and with much contion; beginning with the lightest and most dimetible forms, and watching the master in which each article is figured.

In those cases where the child remains a long time in a condition of extreme debility, with impaired power of digestion, the bitter tensor and true should be given, if the stomach will telerate them. Sen, or coldsurer bathing, change of residence, and the atmost attention to all hygienic rules, are also to be recommended. When there is any reason to drud the development of tubercular-disease, this treatment must be carried on with the greatest anothing; and, if the child can digent it, colliner oil may be given with advantage.

ARTICLE IL

TARDOLA, OR AMALL-POX.

The frequency of the discuse varies greatly in different years, became of its epidentic nature. It is far less common in childhood amongst the middic and upper classes of the community, than either membes or surfating, is consequence, no doubt, of the attention paid to vaccination. During the early months of 1865, one of m had the apportunity of studying a server spidentic which occurred in particus of this city, and we have published elsewhere an analysis of thirty cases in children under fifteen years of age, observed at that time. Apart from these cases, however, we had not with but two cases of the disease under fifteen years of age, during the fifteen years preceding 1871-72, whilst during the same period we had not with 263 of scarlaina, and aponeds of 314 of member. In the lastmentioned years, a severe spidenic occurred in this city, when we again

⁴ Amer. Jear, of Red. Sci., October, 1888, p. 177.

new ministrom cases at all ages. It prevails to a greater catent amongst the poor and destitute classes, who neglect the attention to vaccination meconsory to preserve children from the disease.

We abstract from the article already referred to, the following table, showing the entire annual mortality from various in Philadelphia, together with the relative mortality during the early years of life, for the exception years ending 1873; to which we have added the figures for the subsequent years up to 1879;

	MONESTATTY PROPR TANDREAS.										
						ENDIG	Intron I	Server 2	Total of all		
THU.						I year.	And E prase.	and System	904 904		
1846			101		4	75	20	24	131		
Than.						13		- 1			
1887			100		- 22	20	30	54	177		
1832						50.	54	150	216		
ERSE.			181			11	3	100	827		
2004									37		
Yeld,	-	-	-	- 22	-	12	20		10		
						37	377	.83	571		
115%		1.1				264	44	95	980		
8.857				- 3.		19	17.	- 11	-61		
1456	-		-81	- 22		1	+	- 1	7.5		
1450	10		-				100	7			
I FEST		111		- 1	-0	14	10	16-	- 51		
1161	-			- 22		139	165	250	This		
1462				- 1		57	46	100	254		
7655		-		4	-50	28	21	25	101		
1864				- 1		57.	31	301	2101		
1865			-			104	1.24	431	004		
1606						37	17	21	161		
11177						11	1	11	41		
TROC						- 4	4.	.0			
THEN.						1	4	6			
1879.					×	1	4.1	3			
1821						21/2	112	292	1970		
1872	0.			-		047	188	400	2141		
1825	- 01					16	3	3	- 26		
1934:						2	9	- 6	對		
1825							4 4	11	34		
1636						51	35	100	810		
1637					100	17	11	29	104		
1828						10	v	0	10		
1979.	100				*	-		2			
11-12						-			-		
2966		- 1			1500	BSI	1622	H152			

An imposition of this mide inviouslessily establishes the fact that wherever the contagious principle of various, favored by some peculiar epidewic inflaence, is introduced into this community, it finds a large number of aspectomed subjects who fall ready victims to its attack.

We shall, in our description of variols, refer to several forms which it may assume. These are merely degrees of severity of the same discustypes given to each one by several casses. Chief amongst these is the presence or absence in the person attacked, of the protective power of the morize disease, next is the type of the epidemic presailing at the time, and last we must place the inexplicable and atterly incertain influence of infrodual constitution. According to the degree of reaction of the variables poison in the system of the putient, shall we have distinct or discrete, enginest or descerbagic qualit-pox; or that form modified by vaccination, invalidate, or previous natural small-pox, called exciolaid.

We shall also describe the complication of the disease.

Cathera.—The principal causes of various are contagion and epidemic inference.

It is not clearly recommend at what period of its course the disease first against the property of infectiousness. Some assert that is not until after supparation is established. This is, however to my the least, dealst-ful, and it is best, therefore, to take every precaution that may be necessary to precent the extension of the fiscure, from the moment that its real mature becomes apparent. There can be no doubt that the body may still impure the disease after death, and that clothes worm by the patient retain the romagious principle, unless freely exposed to the nir, for days, months, and, it is said, even for years. It is also equable of infecting furniture or letters, and may thus propagate the disease at any distance, and for an indefinite period, by fornites.

One minck protects the constitution, in the great majority of cases, against subsequent contagion. When persons who have once had the distance contract in again, it almost always assumes a much milder and less dangerous form.

In the report of the Municipal Hospital of Philadelphia, made to the Board of Health of Philadelphia, for the year 1872, Do. Wu. M. Welch, the physician in clurge, states that out of the whole number of cases (2077) of various admitted during the violent epidemic of 1871-2, 15 were said to have had a previous attach of the disease. Of these to cases, those which routh not show a single sour as the result, he should classify as of fasteful nuttenticity; those which exhibited only a few sours, as of probable authenticity; und those which exhibited well-marked pinning as authentic. To the first class belonged 7 cases, of which 3 died 1 to the second class belonged 3 cases, all of which recovered; to the third class belonged 5 cases, all of which recovered; to the third class belonged 5 cases, all of which recovered; no the third class belonged 5 cases, all of which recovered; and in all of which the emption was very light, so much so in one as to be characterized as doubtful.

The period of faculation, or the time elapsing between the reception of the poison and the court of the mainty, varies generally between nine and welve days. It may, however, he seven or fifteen days.

Symptoms: Counse: Demarkov.—We shall describe these stages of the disease: 1. That of the initial or eruptive fever; 2. That of the progress and materation of the eruption; 3. That of decline or desicention. In addition to these, some writers make another stage, that of incubation, which includes the period between the introduction of the potent into the system and the appearance of the first symptoms. This stage is seldom tanked by symptoms sufficiently characteristic to could us to detect the appearating disease, and in many insuances is probably outirely annoticed by the patient.

The first stage, or that of initial fever, commesces generally in children

with pairs in the bones and toins, and sometimes with rigors or chiliness, accompanied with headache, and soon followed by force. Names and committing often exist from the first, or come on soon after the appearance of fever and headache. At the same time there is loss of appearance and more se less obstimate constipation. The targue is red at the pair and edges. One of the characteristic symptoms of this stage is pair in the lains, which generally dates from the first or second day, and which, though varying much in degree, is availly severe. The pairent alter complaint also of abdominal points, which seem to be calledy, and see preferred either to the enignatric or ambilitied region.

Fever and headache are the next constant of all the initial symptoms. The chilliness and rigors which frequently eater in adults are use unity ascertained in the cases of children, and are therefore much how important. The fever varies greatly as to degree a the heat of skin is generally considerable, the temperature rising to 104° or 106°, and may be accompanied either with dryams or moisture. The pulse is remnoully full and frequent, rising to 120, 140, or 180 teats, according to the secority of the case and the age of the child. The headache is usually frontal and often ony severe. In some once there are strongly marked careful symptoms, obseiving of excessive restreases and irritability, insonants or manufaces, definists, and even convalsions.

The various symptoms just consecuted continue up to the momen when the eruption begins to make its appearance, which happens generally in the course of the shird day, though it may occur as early as the around, or as late as the fifth, sixth, or even seventh. In severe and conform attacks the cruption, as a general rule, begins earlier than in mild and diserote cases.

Second Stage, so that of Eroption.—In the great majority of saws, the specific emption makes its appearance in the course of the third day from the beginning of the fever. This is the law of the disease. Before, laws ever, describing it, we must state that not rarely a more or less extensive rescolous pash precedes the specific eruption. So well known is this that it has been called rescale verifiem. It looks so like measies as to make a correct diagnosis difficult, since nothing could reveal its true character unless it were known that the subject had been exposed to variobse infer-tion, in which event the amount severity of the constitutional phenoment, compared with those generally attendant upon rescola, might well had the practitioner to defer his opinion. This rescola occurs in all forms of small-pox. Dr. Welch thinks he has seen in most frequently and in greatest quantity in cases of mild varioloid.

The specific eruption appears, then, on the third day, in the form of small, isolated, and rounded red specks, which soon become projecting and solid, or in other words are converted into papelles. The papeles are from a third to two-thirds of a line in diameter, of a more or loss visid red color, which disappears under pressure, to return immediately when the pressure is removed. They are also hard, and feel almost like stor inbedded in the derm. The couption shows itself first on the face, and governly about the chin and month, and then extends to the rest of the face, to the neck, trunk, limbs, feet, and hands. It sometimes happens, par-

ticularly in very young children, that the cruption appears first about the gestial organs, whilst in other cases it is first observed on the lower part of the loits, or upon the thighs. The papeles increase gratically in size and preminence for one, two, or three days, and, as a general rule, some first in the course of the second day of the cruption begin to change into resides. This change takes place by the formation on the top of each papele of a little transparent elevation of the ruticle, beneath which is deposited a drop of secondy. The conversion of the papeles into resides seems first on the face, and then on the neck, trank, and extremities. The secides are at first smaller than the papeles, and accuminated in shape, but as they grow larger, become gradually flattened and depressed in the reafter; after a time they cover the whole papele, and before long exceed it is size. As these changes take place the fluid they contain loses its transparency, becomes opalitie, and by degrees the vesicles are transformed into passive, and these the third stage of the cruption or that of supparation legists.

The porks are more or less numerous, according to the extent and severity of the eruption. When scattered over the surface so as not to touch at their edges, the discuse is said to be distinct or discrete, when, on the contrary, so numerous as to come into contact and run together, it is called conficult. Of these two varieties, the latter is necessarily more severe and timperous than the fermer, in consequence of the greater extent of tegamentary surface inflamed. During the various changes the vesicles and dirgo, they are surrounded by small, inflamed areola, which differ in appearance according to the number of the vesicles. In cases of the discrete form, in which the eruption is morne, so that the poeks are widely eparated, the arcolle fade gradually into the natural color of the skin, at the distinct of a third or two-thirds of a line or more from the base of the twicles, whilst in those in which the eruption is more abundant, they run together, so that the spaces between the pocks are of a more or less brightred color. In confinent attacks again, the argoin are more or less imper-See, according to the meaner in which the vesicles are grouped tegether.

The change of the sessicles into particles takes place generally from medianth to the sixth day of the cruption. During this process the fluid of the pocks becomes more and more equipment, whitish, and at length assumes a yellowish color, being in fact converted from serum into possal the same time the pocks become larger, begin to distend, and, as they approach complete materiation, gradually lose their ambilitated shape and become convex on the surface. The formation of the pastules follows the same course as did the vesicles, beginning on the face and extending these to the neck, trunk, and extremities. The areads that have just been described as existing during the resicular stage of the disease, continue during the early part of the stage of pastulation, but decline to-wards its termination, assuming as they disappear a purple that. The number of pastules is in proportion, of course, so that of the vesicles, but from the increase in size of the pocks during the changes from paptles into vesicles and pastules, the cruption, when at its beight, seems to be greatly more expenses thin would have seemed probable at the beginning

of the first stage. As a general rule the pocks are most numerous on the face, and after that part on the neck and limbs. On the trank the eraption is always much less abundant then on other parts of the body, and even when confluent in the highest degree on the face and neck, it is generally as only in patches on the finds, while it is discrete on the thorus and abdomen.

Simultaneously with the cruption upon the skin, there occurs one she spen the nervous membranes, particularly those of the mouth, mad passages, fances, eyelids, and semetimes of the prepare and value. It begins with more or less virid reduces of the membrane, which is followed by the production of little electrisms, the real nature of which, whether popular or vestmar, seems not to be clearly determined. About the second or third day there red elevations assume the opportune of small, whithis, rounded, and unividicated pseudo-membraness points, which had generally about five days, and are then detached, leaving meanily a little ofceration or crossess, which heads without leaving a ciontrix.

A short time after the appearance of the pastules in the mostle and threat, a true information of the gracess membrane of those parts takes place. When the gums are inflamed they become swollen, red, and sparsey, and are datted over with white pseudo-membraness points of a rounded slope. Sometimes the selam pendulum, and more rarely the tongue, present the same white points, with redness and injection of the membrane between. In most of the cases there is also partial or general inflammation of the pharynx, which occurs subsequently to the formation of the varietota puttiles. The existence of this inflammation is denoted by more or less severe sore throut, attended with difficulty of smallwarp, and with swelling and tenderness of the submaxillary glands. When the nearons regulien extends to the larvax, as often happens, there is pain in that part i the voice becomes hourse or whispering, and there is a borne, laryngeal, smothered cough. The plurynge-laryngitis just described occurs generally between the third and visth days of the enution, and coses about the eighth or thirpeenth. In some instances it does not exist at all or only to a slight extent.

During the eruption there is more or less inflammation and swelling of the subsumments collular tissue, the degree of which depends on the extent of the eruption. The skin becomes tense, red, shiring, and elastic under the farger, and more or less had and painful. The swelling is greatest upon the face, where it commences about the fourth or fifth day of the cruption, and goes on increasing for five or six days, occasioning much pain, stiffmental inconvenience to the child. The swelling distinists when desirection

begins, and ceases entirely as the latter is accomplished.

It is important to study carefully the general symptoms of the second stage. The fever which existed during the initial stage sometimes continues during the first day or two of the cruption. When, however, the popules are fully thrown out, the fever subsides or disappears entirely, so that the pulse fulls from 100, 120, or 140 beats, to 100, 80, 76, or 74, and the heat of skin dissistates at the same time. The skild remains without fever usually throughout the resistatar period of the eruption, that is to say, until the fourth, lifth, or sixth days during which time the appealed sensitions returns, sleep is transpill and quiet, and the patient is in most request well and comfortable.

About the 60th of sixth day of the cruption, at which time the materials of the postules is nearly completed on the face, and that process is commencing on the extremities, a new fever, to which the technical term according force is applied, makes its appearance. The pulse rises again to 88, 100, 120, and 140, and becomes strong, hard, and full, whilst the skin is bet and day. After continuing for some days the secondary fever distinction after the supportation is fully established, and disappears about the fine that desirection is nearly completed on the face, and has commenced upon the limbs. It comes generally, therefore, about the minth or eleventh day, having lasted between four and six days. This attack of fiver is evidently the consequence of the supportative stage of the discuse, or of the convention of the vesteles into pastules.

Towards the termination of the second stage, at the very height of the disease, when the postsics begin to break and disclorage their contents, the patient exhales a peculiar, disagreeable, and fetial other, which is characteristic of the disease.

The shird or declining stage is that of the desicration or drying of the parties, and their desquaration. The desicration commences generally between the sixth and minth days, and terminates between the reath mid-featurents. The formation of the crusts begins upon the face and extends there is the neck and limbs. It does not reach the limbs usually annit about two or four days after it has commenced in the face. The mode in which the drying of the pastules takes place is not the same in all. In some a dark point is formed in the centre, which gradually extends and converts the whole pastule into a hard crust, in others the whole surface dries at the same time; while in others again, the epidernia gives way and allows the contained fluid to escape, which then hardens into reliberable, impairs crusts, which become brown before they fall off. Some of the pastules, particularly those upon the arms and legs, do not form scales at all, but shrink away from the absorption of their fluid, leaving behind asolving but pellicles of enticle, which fall off by desquaration.

The despinantion or falling of the crisis begins from the eleventh to the sixperth, and rule somewhere between the nitrocenth, reverty-lifth, and even fortieth days of the sruption. When the scale full off, the appearances presented by the shin beneath vary in different cases. In some a true ofcension and loss of substance of the derm has taken place, which place all the characters of a supporting after when desquaration has begun early in the disease; when that process occurs at a later period, the after is found to be dry and cicatrized. In both these forms of desquaration, the cicatrices form little pits or depressions, which remain during life. In other instances, the full of the scale leaves red and exceptated turbices which are on a level with the surrounding skin, but which som try, leaving blotches of a reddish-brown color, that do not disappear entirely for mostles. No cicatrizes remain when desquaration takes place in this manner. In a third series of cases the crusts do not full until the surface beneath has completely cicatrized, and the only traces left behind

leave of the fever.

are more or less deeply timed reddish spets, with nemoceal alight firsts, raceous extellation of the raticle, all of which disappear entirely after a time without leaving pits or cicatrices.

To conclude the account of the symptoms of the disease, we have a few words to my in regard to the condition of some of the imperant organs throughout the course of the numbers.

The tourse presents no appearance pendiar to the disease, other than the eruption already described. It is prescully moist, more or less farred. and either pale or red in color. The obliviou norally remains soft and predictionaled, though in some impances it is alightly burned and bard, with occasional pains in the epigastric, ambilical, or like regions in simple cases, the latter symptoms rarely last more than a short time, and when otherwise they are almost always the sign of some complication. The confluence which exists during the mittatory stage generally continue throughout the disease, though in some instances a slight diarchea occurs about the end of the first or second week, after which the bowds regain their natural condition. If severe distribute should make its appearance, it is almost always the sign of a daugerous complication. The amost end remitting, which are so often present during the initial stage, cross after the appearance of the eraption, and recur only in ture cases, or in consequence of some complication. The appetite is almost always lost during the course of the disease, though it sometimes returns in the period between the terminotion of the initial and the commencement of the secondary fewers thout in neute us a general rule, and more or less so according to the vis-

The arrise presents, during the course of the disease, the ordinary fetrile characters of lessened quantity and heightened color. The area, and soil, and pigment are increased, and the chlorides much diminished. Albuminorm is occasionally present at the height of the disease; it is, however, temporary, and apparently not of very grave import. Casts of the renal tabales are also present in some cases. The frequency with which this onedition exists probably varies in different epidemies, since we have detected it but muchy in our cases, while Parkes states that it is present in about 30 per cent, of all cases. After the enheldence of the secondary fever, the uring frequently becomes very abundant, of pole color, and of law up. gr. Thus, in one of our cases, in a girl aged 18 years, the daily amount of arise passed from the renth to the thirteenth day of the cruption was figure. or our pints, of sp. gr. 1001, as clear as spring-stater, containing to altermen, but with a fair proportion of chlorides. In another case, is a young man, aged 30 years, the patient also passed, on the eighteenth day, Gills of crystal-clear urine, of sp. gr. 1007, without albumen but containing abundant chlorides. In a third case, in a boy aged 13 years, the amount, on the twelfth day of the eruption, was fasty.

The strongth of the child is not, as a general rule, greatly distribled, except in severe and dangerous cases. Restlement, irribability, orging, and abliction, which are of such frequent occurrence in the fabrile diseases of children, are not mently very strongly marked in regular cases of mitch. They exist, but it is to a moderate extent only.

We pass on now to the courseor forms of the disease.

It is not possible to predict from the character of the initial fever what is so be the type of emptions which is so follow, since in discrete various, and even in varioleid, the procursory fever and other symptoms, often run aliemically high, while, so the other hand, a case destined to be continent, ar even hemorrhagio, does not always exhibit violent phenomena at the cept. As the time for the emption approaches in conflicent cases, the his nearly gives evidence of active information of its deeper structures. It becomes thickened, swallen, hard, dark in tire, and as the emption adraces, the counteless number of papales and vesicles, which cover all parts of the body, increase the visionee of this inflammatory action, and give the to an earlier appearance of the secondary fover, which is marked by higher temperature, more active delicions, and greater disturbance of the siredation than in discrete or moderate small-pox. As the vesições form mon the papules, they so crowd the surface that their edges run together, this making the custleence, and no portions of natural skip remain on which to form the areals, which, therefore, are absent. As the position follow the vesicles they do not develop well, but remain flattick and singgal, with a whitish, ill-concected pus on some parts of the body, particalarly the face and backs of the hands. They run together isno large far blels or bulls, of several inclus or more in extent. Sometimes portions of the loosessed cutiele are rubbed off by the movements in bed, or be sentching. The parts thus denided look raw, and exude a surious food.

In severe confuent cases the eruption extends to the mucous membrane of the nose, mostly, fauces, cyclids, and perhaps to the prepare or valva, as in the fissinct form, but with very different rescrity and consequences. The sufammation produced by the eruption causes enlargement of the tague, swelling of the fances, pain, and often great difficulty of swallowing. The rawness and soreness of the passages, and an abundant and mustly dark-colored viscid secretion, which close and clings to the parts, passe great distress, and add to the extensition of the patient. At the some time the largugeal enturth causes cough, hourseness, partial or total ion of voice, and difficulty of breathing. Thus, as in violent arginose searles fever, and in some cases of diplotheria, the supply of air to the large is so diminished by the various causes of obstruction (swelling, collections of viscid pillegm, and spasm of the glottis) that the blood-does not receive its due amount of oxygen, a venum statis is established, the skin becomes dark-brown or purplish from capillary stagnation, and the patient the, sometimes in great distress, though at others with very little apparent refiring, in a state of amplyxia and exhaustion,

In some cases the heart presents evidences of disease: the sound becomes fields and obscure, the impulse weak, that the next of the heart irregular and intermitient. These symptoms, to which special attention has been called by Deanes and Hackard, are dependent upon grave inflammatory charges, either in the cases where this latter beside is present they have technically observed a want of agreement in frequency between the contractions of the heart and the radial pulse; and also, but as a much more

Des complications carllingues dans la variele, Peris, 1971.

constant sign, a marmar at the apex of the heart, soft, drep, diffure, and inconstant, which differs in its character from the morner which attends endocarditis of the valves. Understoodly in many cases of various where death occurs anddenly, with signs of failure of cardine power and palmanary engargement, the fatal event will be found to depend on the developareas of one of these cardine belows, and especially of argumentitis.

There is a form of confinent small-pox called seperficial confinent, in which, though the emption is really confinent, it rem through the stages of maturation, desocration, and desegmention so rapidly that the exastitution is not greatly tried, and the patient recovers without difficulty.

Even in the severe form, the patient may, if his constitution be good,

pass safely through the discuss.

The leaser-lagic, meligrant, or peterbial form in tappily rare. We had mirely seen it until the epidemic of 1871-72 showed it to us in all in hisrible power. Our forefathers knew all about it. We, of the generation which has rises since the introduction of vaccination, had read of it, but took little heed of what the variebous polson might dust her it exceed its malignant forces. In this form the patient is weak and fischle from the beginning. The surface assumes a singular reddish law as the cruptum comes cut. The vesicles when they form upon the papales, imited of filling with lymph, and then pay, contain only a thin, conguindout liquid; they mature very imperfectly, or rather not at all, not accominging but remaining faction, or irregular in shape, and flabby. While the cruption is struggling along in this irregular mode, the ressels of the cutamon times become garged and partially auguant, m as to give to the neffice dark-red, brewn, blue, or purplish, and firid time. Extravasations take place amongst and beneath the eruptive points, the cuticle femning the bloody sucks breaks, blood exudes, and forms dark mobs, and the patient is so changed from his rammal aspect that we may comprehend how in the older time, people who had not the consolation which succination gives, may have been driven from the hed and even from the house of the sufferer in hopeless terror. Such cases look to longer human. The swellen face, perple or black, the dark or crimion-red cyclail, with the whitida cursus numbers into a pit formed by the projection of the bleed-colored and ordenatous conjunctival membrane, the syelids thick and stiff set inperfectly closing, the gross body, changed from all its natural bright to blockish tints, the circle dissected from the skin by bloody azulation, which woop and stain the clothing and hed-lines. Such is the varials nigm or block small-pox of the old writers, and well does it deserve its BARRY.

Variotocic, on Montrien Suall-rox.—This is a term now smally applied to the modified form of the disease, as it occurs in individuals who have been varcinated, or who have already had the natural or inscalated disease.

Dr. Welch's rule is a very good one,..." to classify at various all avvaccinated cases, no matter how mild, all malignant cases, and all the vaccinated cases in which the cruption does not mach maturity until after the sixth or screenth day from its first appearance." The true point of displanted here, when any uncertainty as to vaccination exists (and this is not rare amongst the poor), is the time of unstantion of the scapeion. This, in variously, neglit to be matured and in the decline by the sixth or securit day.

The initial symptoms of variabeld are of the same general kind as those of natural small-pox, differing merely in degree. But the physician ought as know that, in a few cases of even very mild variabeld, while the emption is destined to be sparse, to consult of lon few pocks, and to run through as empts in five or six days, the initial fever may be very high, and the attribute phenomena of pains nervous distarbances, loss of strength, etc., tery marked: We true sam a girl nine years old, who was ill for three-lays with very high temperature, delirium, susper, prostration, violent headache, and capid pulse, so that her case booked very threatening and left the diagnosis in great doubt. On the third day a moderately abundant variables symptoms middly about and disappeared. The emption can through its stages in its days, and the patient recovered without a pit. She had been well and ourfully meetanted in infancy.

These severe initial symptoms are rare, however, in children as compared with adults. Usually the attack begins with slight fever, headade, larguer, and sometimes constitution, which are followed, in two or three days, by the eruption. The ventiting, burnbar pains, and different nervous symptoms which exist in regular variols, are not often present, or, if as in a very slight degree. The eruption consists of papeles like those of true small-pex, but usually they are few in number, and entirely discrete in their arrangement. The initial fever and other symptoms subside complexely upon the appearance of the cruption, and the child often reems parfectly well.

The progress and character of the eraption are very similar to those of the regular form of the disease, with the exception that the charges are more rapidly effected, and, as a consequence, the duration of the attack is tendered much shorter. The papeles are converted into vesicles at a much earlier period-us early as the first or second day. The vesicles was assume a whitish, opaline supramuce, become narbilleated, and in the course of the second or third day begin to change into pustales. The suppositive stage of the eruption, or maturation, is soldien accompanied by any marked secondary fever, as in the regular disease. When the fever does cour, it is generally very moderate, consisting merely in slight acceleraten of the pulse and a little incremed heat of skin, and in one or two days it disappear entirely. The pestules do not fill usually so well as in regular various, and not unfrequently their contents are rather zero-parulest than purelent in the proper sense of the term. The third stage occurs earlier and goes through its period more rapidly than in true smallper; desicentian suon takes place, is specifily finished, and the falling of the scales, which begins as early as the eighth day of the emption, is usually completed about the twelfth or fourteently. After designmention is completed, the enty traces of the discose left are reddish spots or blotches, which disappear after a time without leaving cicuriess. The whole days,

Variofold may be so neld that the patient never goes to bed. Some malaise, a limbe loss of appetite, the appearance on the skin of half a down papales, which some become ambilicated vesicles, and then rapidly farm scales, constitute the whole history of some cases. Here it is that a correct diagnosis is invaluable to the family. To the patient it is of no consequence. He is safe, but he may inscalate any or all of these who lare not been properly protected.

Contract across.—The most frequent and important complications of variefa in children, are inflammations of the murous membrane of the lower half of the intestinal tube, conjunctivitis, ontie, and different benerringes. In a smaller number of ones, attacks of bronchitis, preumonia, anasones, articular inflammations, subcatameous absences, simple and pseudo-membraness coryan, angina, and havingitis, and other scaptine diseases, occur at different periods of the maledy.

It is impossible for us, for want of space, to attempt a description of the carious symptoms of the different complications just mannerard. Having mentioned the possibility and probability of their occurrence, we must leave the render with the advice always is suspen the existence or approach of some one of them, when the symptoms, in any case, differ much from those which have been described as characteristic of the regular form.

Anatomical Library,—The characteristic besions of small-pea are a certain deteriorated state of the blood, congestion of the increasi organs, and the inflammation of the skin and micross membranes constituting the craption. The blood is found to be entirely liquid and uncongulable, and of a dark color; or if congula exist, they are small, soft, and very dark in color. The exceptions to this rule are those in which some some and severe inflammation exists, under which circumstances the disorted state of the blood is less marked, and fully formed coughle are note abundant. The congestion referred to affects almost the whole system. The numbers are firm and if a deep-red color; the membranes of the brain are strongly injected, the sinuses are filled with blood, and the cerebral substance presents numerous red points or does. The vessels of the large contains a large quantity of blood, and the liver, spleen, and kalasys are all deeply congested.

The condition of the miscons membranes is important. The phayra, laryna, and trackes present in craption, or simple inflammation without emption. The symptom exists under the aspect of small, circular, time, and whittish pseudo-membraness points, scattered over the miscons those, and slightly self-count to it, between which that tissue is often observed to be red and inflamed. At a more advanced degree, and in severe case, the tides membranes have disappeared, and in their places we find circular alcomations, which are either superficial, or they penetrate the time of the miscons cont and rest upon the misconiar, or even pierce that and runch to the cartilageness tissue beneath. In addition to these belows are finish inflammation of the miscons tissue with its communities, palaces, when

ing thickening, and extensive deposits of false memberne, quite distinct from the appearances above described as characteristic of the emption

noon these tissues.

It has been a contrasted point whether a true vesicular or passalar eruption ever exists upon the muscous liming of the storage and intestines. The practal opinion appears now to be, havever, that the changes observed in these organs counts be ascribed to the formation either of vesicles or pastales. The appearances that have bed some observers to consider them as the result of a peoper craption, are the following: The fallicles at the commencement and termination of the small intustines, and is some cases, of the large tatestines also, present as absorbed degree of development, appearing in the form of small bemispherical or pointed, and smertimes fattened projections, on which there often exists a dark, and smertimes depressed central point. At the same time Peyer's glands are often ealarged, more projecting than usual, softened, and red.

According to the calcuble researches of Desions and Hirchard (for, cit.), the hears and pericardism present marked bestons in a considerable proportion of cases of confinent variols. These changes were rare in cases of the discrete form, and were not detected in any case of varioloid. The beston may consist solely of codecarditis, or pericarditis, or these may be movinted. These inflammations present the ordinary marked products, and are not attended with the development of pustales. In other cases the mascalar walls of the heart are affected with an acute myomethics, which is marked at first by a granular state of the numeralar filters, which

som passes into fatte degen-vation.

The mutuay of the ruridous pack is important and interesting. When s tesiefe is opened soon after its formation, it is found to contain nothing but a little assessing, which is perfectly limped and alkaline, while the skin becath is red, softened, and moist. The unbilicated character depends to a filliform addition between the centre of the peck and the surface of the this beneath. This adhesion is broken, when, at a later period, the putale becauses globuse in sluge. The vesicle is also subdivided into everal chambers by delicate radiating partitions, so that a single peneture will sat discharge the entire contents. About the period of the conversion of the vesicles into pratriles, or very soon after the formation of the latter, the earthy of the puck will be found to contain a false membrane, which is of an opaque white color, soft and friable in its scature, and seated spon the dorm in small isolated points. After a time these points enlarge, and meeting, unite and form a soft pseudo-membranous dick, mercen spon its surface, and which either fills the pock completely, or is covered of first with seposity and afterwards with past. This false membrane is serveted originally for the true skin. At a somewhat later period it forms an affection to the inner surface of the suticle, while still later in the progto of the pock, it becomes detached from the cuticle, and remains loose and free in the cavity of the pustale, surrounded by the fluid noments of the latter.

Discours.—The discretis of this discuss in all its forms ought to be made as early as possible, in order that the persons in contact with the

patient, whether from necessity or by accident, may be passinated at respeciment. It is well known that exposure to the mildest ratioloid may produce in the unprotected any form of small-pox, from discrete to make tent, according to the constitution of the subject and the type of epidemic powniting. Therefore the only solety after exposure is in the encoundiscove, and, therefore, the lives of the exposed being upon the knowledge and action of the physician in charge, a responsibility from which he can test escape either in the estimate of the public or in his own consciousness.

Do. Welch concludes from his observations that "vaccination performed at a period less than seven days provious to the appearance of the craptum (small-pex)will not modify the disease," but that when performed, "seven days previous (it) will almost always modify the disease to the extent of

rendering it barmless."

Dr. Masson (prticle on Small-pay, in Respolde's System of Molicies, vol. 1, p. 477) says that to be effective executation should have rope on to the stage of arcela before there is any illness from small-gos. "It has before been stated that when small-pox has been taken into the crasm there is tredve days freedom from illness, generally, forty-right boun' illness, and then the disease begins to appear on the skin. The arcola of executation is not fully formed until the ninth or tenth day of the progress of the succine resides on those who have never been vaccinated before so that unless there has been time for the greats to be formed after the raccimation, before the illness produced by small-pax begins, the vaccimtion will not be of the least benefit." He gives an example: "Suppose an invaccinated person to inhale the germ of a variols on a Monday; if he he enecimated as late as the following Wednesday, the escenation will he in time to present the small-pox being developed; if it he put of until Thursday, the small-par will appear, but will be medified; if the vercination be delayed until Friday, it will be of no me, it will set have had time to reach the stage of areals, the ladex of safety, before the illness of small-pox begins. This we have seen over and over again, and knew it to be the exact state of the question. Respectivation will have effect two days later than specimenian will have that is performed for the first time. because revocinated cases reach the stage of arrola two or three days sooner than in these persons vaccinated for the fest time,

It is plain, therefore, that the diagnosis ought to be made as early as possible. Can it be made in the initial stage? Not, we think, with my certainty. Except in's time of general epidensic prevalence, case of small-pox are almost unknown, and satisfied is very mre amongst elifters, and the medical man thinks of anything her varietied or small-pox to explain a fever attended with vomiting, ancerain, restlessess, or devestines in the infant, and the same symptoms with beacheds and general sormers in the older child. The initial fever has no characteristic plenoment. When the discuse is upidemic, the initial fever, as it has been described, may assume suspicion, and the attendant physician may dure to assume the probable approach of the dreaded discuse, and examine all the exposed persons as to their being fully protected. But the course is justified only by the presence of the spidemic. Not until the emptors

begins to appear can the diagnosis be made with certainty; and however rangit may be for old and experienced physicians to make it then, we desire to contion the younger and more inexperienced as to the possibility of mistake.

The important points to bear in mind are the following; I. The prodromic stage, whether of more ailing and lassitude, such as may not send the patient to had, or violent fever wish nervous symptoms and the different signs which declare a severe discuse, which hads two days, and on the third of which, as the law, the cruption names its appearance. 2. The cruption appears first on the face and about the upper part of the reack, and consists of hard, distinct, shorty papeles, scated, in mild cases, on a nodoul skin. 3. As the cruption appears, the fever diminishes. These three points kept steadily in view will usually prevent any mistake.

The eruption of member shows itself on the third day of fever, as in small-pus, and occasionally appears in distinct points, which give it a suspicion likewest to that disease. But the attendant catarrial conditions, the cryyar, cough, and conjunctival enterth, with the fact that the fever increase as the sruption course out, instead of diminishing as in various taght about to decide between the two. Moreover, a careful study of the steption ought to stable us to decide. In various disease the papales are small, hard, very distinct one from macher; in member the papales are small, hard, very distinct one from macher; in member the papales are much less hard and shouly to the timely, and very seen they can together and assume irregularly crescentic tentimes. By the second day of the discuss there is rarely any difficulty.

Varicella, which from its name, one would think, ought to rescalde variable closely, has rarely given as any treaths. The prodromic stage of varicella never hads over a slay; it often consists of but a matter night, and sensetimes the first thing to attract the attention of the mother or news is the emption. When the prodromic stage does exist, it consists meetly of some laseitude or irritability, loss of appenies, and slight fever. The emption shows itself at ence upon the face and four and back of the body. So much is this the case than we always have the child undressed in other to get a good view of the body. If, on inspection, a number, three or four or a descen, or very many rounded, projecting, globuse vesibles are to be seen, consisting of a this and transparent layer of the variety, filled often to bursting with a limped occurs, there ought to be no difficulty in the diagnosis. Such an emption, appearing with scarcely a productic, to meetly a slight alting of twelve or twenty-four hours, contour be small-per or variously.

In very mild successful, where the sympton counts three or four or half a fourn resiries, and where the production are very mild, it is not always not to be quite secure in one's opinion, and a careless or inexperienced press might very sell fail to detect the true nature of the disorder. But ever here exceful inquiry will generally show that the health has been disturbed for two days, at least by altered temper, lassicate, beauted appeared, and one or two restless nights. These production, when followed by a few hard, distinct papales, which become on the second day vertices, and

then ambilicated pastules, to dry up on the fourth, fifth, or sixth, out be nothing but variolous in their nature.

Again, in severe cases of small-pox itself, embarrassments sensitizes ocean. We once now an infant, five weeks old, who had never been out of the mother's room, selend in the midst of perfect health, with visient fever, vomiting, leathing of the broad, and heavy stoper. On the accord for of the illness the whole entaneous surface begin to realler; soon the rise became bright red, not malike some exarter fevers, but of a more crimonred; the skin was swellen, tight, bord, and, so to speak, shiring. On the third day immunerable hard and distinct papeles formed upon this erblestly acutely inflamed skin, and on the following day the child died economy. The child had not been vaccinated, and there were at the time a few cases of varioloid and small-pay in the city. Even in such cases, honover, where a deep rescalous or crythematics efflorescent precedes and masks the varialeus symption, the violence of the protromy symptoms, to unlike the mild phenoment which precode ordinary roscola or erythems, and particularly the intensity of the coloration and the badand weather condition of the skin, indicating series inflammatory state of its deeper layers, will go for to prepare an experienced eye for what is cominy.

Processors.—The fatality of small-pex varies greatly in different epidemics. The result is also markedly influenced by age. It is particularly fatal in infants under one year of age. Of the whole number of case, 2577, admitted into the Municipal Hospital of this city is 1871-2, there were 25 children under one year of age. Of these 26, or 78.28 per cons, died. However the ages of 1 and 15 years there were 291 cases, of which 25, or 32.64 per cents, died. The mortality was therefore musty show fourths of the whole number under one year, and very nearly a third of those between 1 and 15 years of age.

Of a series of 23 cases that we have met with, 3 were fatal. All of those were under 5, and 3 males I year of age.

The amount of the eruption governs this prognosis to a good degree. As the number of pocks is abundant or otherwise,—as the case is a discrete, moderately full, semi-confluent, or confluent one,—so is the dauger. Cases of full confluence are almost as fatal as malignant scarlatine. For children escape in the confluent form. A moderately full emption, and of course a discrete one, is favorable. The hemotrhagic form is, almost without exception, fatal. Variabeled rarely kills. Under 15 years of upone have never seen a fatal case of it. In one case only have we known it to be daugeween.

The favorable symptoms in any case of varieta are the occurrence of the discuse in children previously in good health and over one year of age; the absence of any violent nervous symptoms during the initial stage; a proper duration of the first stage; and the subsidence of the fever after the appearance of the cruption. When, in addition to those obsumatances, the accordary fever is not too violent, and no complication arises, there is not little doubt that the patient will recover.

The infareable symptoms are the scentrence of the disease at a very

early age; the existence of severe nervous symptoms during the first stage; the constructe of a thick and abundant cruption upon the face indicating a probably confluent case; continuation of the force after the approximate of the cruption, or a marely slight subsidence of it; delicion and other servous symptoms during the secondary fever; and any irregularity in the apparament of the cruption, as paleness instead of the number order, a laid or purplish color of the postules, imperfect development of the poets, or their sudden strinking without durination of the general symptoms. The occurrence of the signs which mark the hemorrhagic form, as perchise and local homorrhages, stamp the case as almost necessarily final. It is scarcely necessary to say that many of these symptoms are indicative of the existence or threatened production of some complication, upon the nature of which must depend, after all, in great necessary are progressis. The complications most up to occur have already been considered in a previous section.

Treamour.—The treatment must be regulated by the type of the case under charge. It will vary, therefore, from a more quiet expectancy throughout, to the signous use of such means us moderate fever, thate nervous agitation, and allay suffering in the early stages, with the percuptury exhibition of stimulants, tonics, and matritions foods, in the period of reaction and materialies.

In the varietalid of children over eight or ten years of age, during the initial fever, peat in bod, light diet, and the use of sweet spirit of nitre, in icel lemonade, often suffice. Should there be much restleament, incommin, or pain, solution of circute of potash, with small doses of hardaman or paregorie, may be given. When the symptom appears, if it be slight, and the fever disappears, nothing more is necessary than to keep the diet molerate and sectode the patient in one room, for the aske of others, and the crusts have fallen. If the eruption be more opious, enough to cause a good deal of printation and restlessness, a norm both at night, expectably with some form added to it, and the application through the day of m circuscut of glyceria and cold crosss, with a mild spiaze at night, tre-sefficient.

In the various of unvaccimated children, the treatment must also depend on the type of the symptoms. In the initial stage, when the fever is high, the child must be confined to the breast, if it is still sureing, and, if wented, it is to be kept upon a proper mixture of milk and mater, with lime-water, and apen chicken or beef-tra, for food. Cold water must be frequently of-fired to the child at all ages, and it should be allowed to take all it desires. A tepid bath marning and evening, or oven three times a day, if the child does not resist, is very southing, and tends to reduce the heat. Spongings with tepid or cool water, from time to time, according to the degree of heat, and the effects of the application, may be used, if the bath terrifies or fails to reduce the fever.

Displaceties, and especially the citrate of petnsh, with sweet spirit of nitre, and very small propertions of landanesm, about the administered in this stage. Or the spirit of Mindereus may be given, intentity to thirty trops, with heat drops of nitre and five of puregorie, in a midespectated of

seed mater, every two loans, to children of six months to two years. For older children the doors must be enlarged.

When there is, as often impress, great agitation of the nervous enters, as shown by justitution, insomals, and asid or active delirium, some remains should be given to control these symptoms. If the oftens of penals and opints find to relieve these conditions, the best remedy is beomide of penalstians, one to two and a half grains, with one to two drops of decilorized landautus, at the age of one to three years, every two hours until see is obtained, or antil three or four doses have been given. After the age of four years the properties of the brounds may be dentied.

When great heat and swelling of the skin, severe bendache, and signs of congestion of the large or brain, exist, cold applications to the head, with hot mustard foot-baths, may be used with the fimplements. It, in older children, the headache or pain in the lains by very severe, a few dry cups or a simpless may be applied to the back of the neck or lain.

If the borrels are not morrel spontaneously, a noticente lagative ought to be inch, as symp of thatarls or castor oil, or an enems may be ordered. Purging with large doses of enthantics must be assisted at all ages.

In the emptive stage the treatment must vary with the type of the craption and the constitutional pecularities of the patient. It may be last slown as a rule that, the more copious the emption, the near carefully should the strength be landanded, and the vitality supported, to enable the patient to pass through the long and exhaustive processes of materation and designation necessary to a cure.

If the cruption come out slowly and tartilly, and the extremities be cod, even though the body is hot, hot arastural front-baths, or warm boths, with bet drinks, as milk and water, hat broths, and small quantities of brandy, ought to be employed, and are often very useful.

If the cruption be discrete and moderate in amount, esthing but rest in bed, simple arctiming foods, and some local remedy to allay mannous irritation, as an ointment or an occasional warm both, will be accounty until the according fever appears. When this arrives, the same assum, in the form of disphoretics, meetyness, and nervous solutives, should be used as in the initial stage. In the stage of maturation the strength must be sustained by a diet adapted to each particular case. If the patient be feeble, and therefore much reduced by even a moderate emption, be must have brundy added to his milk, or wine-whey, from time to time, increased does of bod or chicken soap, if he can take them, and, if all enougheggs, or egg-rog. Quinia and muriated fineture of tron should be used as in confluent cases, of which we shall speak directly.

In the semi-confinent and confinent cases all trust be done to seemin the strength and vitality. From an energy period of the eruptive stage, alcohol, quints, and iron must be employed. From twenty to thirty drops of brandy, is a wineglassful of milk, may be given every two hours, and two or three mid-seposatels of thin best-four, every alternate two borrs, at the age of two or three years. After the age of five, these quantities may be doubled. To infants, brandy, in doses of ten to twenty drops, may be gam every two hours in bemat-milk, or in warm water and sugar. Quinia, in doses of half a grain, at a year old, and one grain at four and five years, with or without muriated thanture of iron, ought to be administered every four hours. It is best to choose the four-locar interval, because of the difficulty there is in giving frequent doses to children. If the stomach will not retain the iron and quinia mixed together, the quinia may be used in suppository, two grains every four hours, and the meeture of iron in doses of two to five drops, according to the ago, every two hours, in symp of ginger, or in combination with dilute acetic acid and solution of acetate of amounts, as proposed in the article on coarlest fever. On account of the well-known frequency of cardine complications in such cases, digitalis may be added to the treatment if the symptoms indicate marked failure of the bart's action.

The condition of the pharyrx and largex present in confinent small-pex, as described in the article on symptoms, constitutes one of the great difficulties of the disease. The patient suffers so much in the act of smallowing, the repiration is so interfered with when he attempts to drink or eat, that it ends in his taking but little, and, at last, almost nothing. Here ice sland be given, iced flaxaccd-ten and iced brandy and water, or frozen brefites. A solution of chlorate of potash may also be tried. Lemmade may be used, and a warm positive to the throat is to be recommended. Still we must persevere, as small quantities are better than nothing, and we may employ matritive injections of beef-ten, of milk, or of egg and milk.

If the parient survives the stage of scapsion, we must continue the tonics, stimulants, and matritious fixed through the decline of the discuss. During the latter period something must be done to allay the inching, burning, and irritation of the skin. If the patient is not soo work, a diameted or brun both is very seething, or we may use lines-water and sweet-oil liniarum, or glycerin and cold crosss cinturent, applied with a large causel's dair brush frequently.

In hemorrhagic small-pox, which is almost always fatal, we know nothing better to recommend than the treatment just advised for the confuent form, to which temperature in full doses may be added, on account of both

in structual and hypostatic properties.

Treatment of Complications.—If complications occur in the curren of the fiscuse, they must be greened always with a full consideration of the primary importance of the general disorder. The angina and largngitis of confinent cases can scarcely be locked upon as complications. They belong in the discuss. We have already aliabed to their treatment, and may been the reader to what has been said of the same series of symptoms in scarled fever. In pleasing or presumed as can do nothing better than preserves with the measures most proper to combat fever. Pain may make a necessary to use opions in full doses. Consequiritation is not to be thought of because of the couption, and even compliants, which are so sected in aching pleasing and presuments, are objectionable here.

The treatment of the conjunctivitie which so after threatens, and somemes accasions grow or irreparable injury to the eye, is very important. Niemeyer says that much may be done to prevent the development of a sever emption on the conjunctiva by the notificous employment of coldwater compresses, or, still better, by compresses remittened with a weak solution of corrosity sublimate, one of one grain to six ounces of distilled water. When alcorations occur apon the corner, they ought to be tended, if this be practicable, with solid ultrate of silver sharpeard to a point, or with a fine camel's-hair peacil which has been maistened and publicd proy the aitmic of allver crystal to insure a countie solution. When it is inpossible to apply the solid exactions the brush, we next resort to some collection. This may consist of a solution of ultrate of silver, a grain to the usuce, or of one or two grains of sulphate of zinc, with twenty or thirty drops of wine of column, dissolved in an ounse of rose-water, two or three drops of either of which may be introduced into the eye, marring and evening. An executent collyrism is one emposed of troites grain of horate of soda, one grain of sulphote of sine, a deschin of empharmater, to seven drachms of distilled water,

Catarric of the investine must be treated by the most careful arential to the diet, by emollicut and anodyne lajections, and by the inernal adtrinistration of netringents, and small does of ophnes. When the dayrhous is severe, and the stools reacons and bloody, we may use with adventage the nitrate of silver by enems, as recommended in the article of extrem-colities.

The treatment of the convulencence is important. The same reles apply here us in other infantile and children's diseases.

Unstitleties and Disinfectorists.—It is even more important in this deemer thus in others, for the physician to see to it bimself that the norm areapied by the patient, and the house of which they form a part, shall be well ventilated, and that we soon as the cruption becomes paradent, and its exhabitions more or less fetid, proper disinfectants shall be applied. This is necessary, not only for the good of the ponent, but also for the safety and comfort of the other immates of the house. The best ventilation is winter in that presented by an open fire, or, if this cannot be had, by a stove. If the room can be warmed only by a furnace, the mindows must be very carefully opened from time to time, so us to supply fresh air, and yet asked consents thereing over the patient. In summer, of course, the mindows must be open.

Among the best disinfectants is Laburraque's solution. If this cantor be had, or if more than one be desired, chloride of lime in surcers, wetted, or a mixture of equal parts of impure sulplant of iron and of chloride of lime, wetted, and placed in surcers, in the entries and passages of the lowe, are very efficient. Solutions of captalie acid, or premargantic of potent, chloral, and other disinfectants may be substituted for the above if note convenient.

Before terminating our remarks upon the subject of small-pot, it will be proper to give some account of the treatment of the scraption which has been recommended and practiced, with a view to prevent the scarring and distinguished which so often remain from the ravages of the disease. Of the different means that have been employed with this view, there are two

which are chiefly relied upon at present. One is to emberies the pustales with nitrate of oliver, and the other to make a mercurial application upon the part where it is desirable to cause the abortion of the emption. The exteriorition has been performed in raw modes; by the application of the quotic to each postule separately, or to masses of the erupine without sandwing the cutiele. It appears, however, that the first-named method s much the most preferable. To succeed perfectly, it is necessary to touch he deem forming the base of the postale; as that the best plan is to remore or lift up a portion of the top of the vesicle with a lancet, and then to introduce into its interior the slurpened point of a stick of mustic. This operation is certainly successful only when performed on the first or second day of the eruption, through MM. Rilliet and Burther have known it to answer as late as the third and fourth, or even lifth day. The pernot of contestination is productive of acute pain, but does not increase the led lylamosation, according to the nathors just quoted, at least when applied to a small number of the pocks. They state that when applied to the justifies sented upon the edges of the epclids, it is almost incredible to behalf how great is the distinution of the redema of those parts in a single lay. The conclusion of these gentlemen is, that individual contenionion of the postules with nitrate of eilver does certainly cames them, as well as the serveroling transfection, to abort, and prevents them from leaving riestriers.

This plan is, however, manifestly inapplicable to any but cases of the discrete form, where the resides are not very numerous.

The other method which has been employed to cause the abortion of the purabe and thus prevent disfiguration, is, as has been stated, the application of some one of the increasual preparations. The effects of this treatment are said to be in almost certain arrest of the development of the imprime, when it is used from the first or second, or not after the third day; the resides and postules remaining small and isolated, and not assuming, or else soon losing the unabilicated clearacter. When applied only, while there are as yet but few excicles formed, it prevents the development of new ones, and diminishes the accompanying avoiding and second. When the application is removed on the second or eighth day, it is found that desiccation has occurred imperfectly, the surface presenting small soft scales, or little whitish, not cleavations, consisting of the pendomenologisms substance situated between the true skin and the new spidermis, the old cuttlets having generally peeled off with the plaster. In some places a light rose-colored surface alone remains.

In regard to the success of this treatment in preventing disfiguration, we may quote the statement of MM. Billier and Barther, that none of the patients upon whom they saw it tried presented any rimities, though served had but confinent small-pax, which pursued its ment course on the jurn not covered by the application. Dr. Stewardson, of this city, made a considerable number of trials of this treatment at the Small-pax Hospital of this city is 1641-42. He gave his conclusions in the following words (Am. Sate. Mod. Sci., January, 1843, pp. 86-7): "From these experiments, it seems prenty evident that the recovered plaster has a decided

influence upon the small-pox panelles, preventing more or less completely their perfect manusation, and dissinishing the concommunit swelling and someness, the process of desiccation being completed without the formation of thick scale, and the resulting circuites less marked than when the precess of supportation was left to pursue its natural course. . . . Thus, by its use, pitting may be outledly prevented, or the mortality from small-pax tenterially lessenced, scens to me very shouldful, although bad all the pre-cautious above mentioned been taken, it is not improbable that the effects would have been still more decided."

The use of the mercurial application is attended with some incorrectioner. In the first place it is difficult to keep it accurately applied, particularly in children, in consequence of the impleasant sensations it occasions. In the accord place, it not very unfrequently, according to MM. Billiet and Barthey, produces an eruption of hydrargyrissis, or mercurial rescoin, in about eight or fourteen days after the varieties eruption, or four or in after the application of the remedy. M. Rayer, however, states this effect to be a rure one.

Dr. Stewardson says that he thinks no apprehension need he felt as to constitutional affection from the mercury, for scarcely ever were the game even teached. One of ourselves, however, when in Paris, in 1840, now this effect produced in a young girl at the Children's Hospital.

The method of its application is different in different hands. The French generally employ the emphasimin de Vigo man neveries. Dr. Stemardson prefers the strong mercurial continent, either pure or rubbel down with an equal bulk of lard, spread upon a piece of thick made. The muclis is to be cut into the shape of a mask, with apertures for the eyes, now, and mouth. It is secured upon the face by means of strings attached to its margin and tied across the back of the head and medi. It is important always for the success of the measure, that the application should be kept in close contact with the skin. To insure this, he employed a separate piece of muslin for the sone, which is the part most difficult to fit. With the same view, the French authors recommend that the photo: should be cut in pieces to sait the different portions of the face, unking one for the forebook, and others for the checks, sides and back of the now, and apper and lower lips. Any spaces that may remain are to be covered with other portions of the planter, and the whole secured with strips of discholan. On account of the difficulty of applying the mereurial placer, the following sistment was compareded by the mothecary of the Children's Hospital at Paris, and has been found to answer very well :

B	Mercarial Oistment.				Di parte.
	Yellow Wax		fer.	-	10 pami.
	Elack Pitch				Sports Tit.

The application neight to be confined to the face, as that is the part which it is most important to save from disfiguration, and as it is better not to me it upon a larger surface than necessary, lost is might access the mercurial rescola, or possibly salivation. As a general rule, four = fire days are sufficient, according to Guersant and Blacks, to leave it in current with the skin, in order to avoid the bad effects just referred to.

The object sought in these applications being, to a great extent; to proton the resides from contact with the atmosphere, it has been advised to paint a saturated solution of gutta-perclus in chloroform, over the neck and face, so soon as the popular eruption is fully out. This plan was tried in free of our own cases (i.i.e. cit., p. S45), two of which were discrete and three confusent, and with very satisfactory results.

To conclude this matter we will add that Niemeyer states that Shods profers compresses mointened with solution of corrosive sublimate (gr. ijis to water 3rj) to mercurial photor, which indices an injurious elevation of temperature. He also says that Hebra rejects both increasial photor and solution of corrosive sublimate, as well as collection, and touching the individual pocks with mirrare of silver, and that he has come to this deciden from the observation in his wards, that the packs do not leave charmen any offerer since he has ceased to employ these remedies than when he used them. He (Hebra) applies only cold-water compresses, which while the skin is neare, relieve the patient, although they do not protect the skin from destruction.

ARTICLE III.

TACCINIA.

DEFECTION: SYNOXYUS: HISTORY....The vaccius discuss is no affection produced by the inoculation of the virus of various, modried by passing through the system of the cost.

The proofs which exist as to the truly variables nature of the vaccine disease in the row, are altogether incontestable; so that we must regard the tacrise disease in the human subject merely as a remarkably modified form of rariols.

It is exceptible of propagation from individual to individual by inconlation, but is contagious in no other way, and it processes the invaluable quality of protecting, with very great, though not with absolute certainty, thou through whom it has possed, against small-pox.

Besides the name given above, it is known by the takes of core-pox, khe-pock, vaccina, and vaccinia.

Some knowledge of the nature of the vaccine disease, and of its power to protect the human constitution against small-pox, has been found to later existed in different parts of the world, but there can be no don't that we own to the genius and patient research of Dr. Jenner the inestinable blesting of vaccination, since it was by him that its narrelloss virus was femonstrated and proclaimed to the world. Dr. Jenner knerod, at an tarly period of his life, that there existed a popular belief in Gloventer-bler, England, that persons who had contracted a peculiar vestcular disease from the adder of the cow, were thereby protected from the nituck of

752 VACCINIA.

small-pax. Becoming convinced by a long course of putient observation, that this belief was founded in fact, he determined at last to try whether the disease might not be transmitted from one person to another, and thus increase immensionably the utility of this wonderful protective means. On the 14th of May, 1796, accordingly, he raceitated a child eight true ald with matter taken from the hands of a milker who had received the discusfrom the row. The experiment successful perfectly, the child having recrised and passed through the disorder in the most satisfactory manus. On the 1st of July following, this child was intenlated with variables matter, and resisted the commarien entirely, as Dr. Jonese had expected. It was not, however, until two yours later, in 1798, after additional experiments, that the results of his researches were published to the world. From this time the belief in the utility of encountion and its application in consnce sureal napilly throughout England. In 1793 it was introduced and this country; in 1800 it reached France, and in the course of a very few years extended to all civilued nations.

Symptoms: Counse.—It is very important for the physician to be those oughly acquainted with the appearances presented by the various disease. In its various stages, since he is to judge by those appearances whether the subject has had the disease in such perfection as its derive all the benefit

from its protective power which it is possible for it to impart.

The first effect of the paneture by which the virus is introduced into the tissues, is to produce a very slight reduces at the point schere the aperation is perferned. This colness usually disappears within twenty-four hours, and there is left merely a little mark or such at the point of sures. tion. On the third day after the operation we first begin to perceive the specific effects of the vinus, in the slaupe of a small, hardened point at the sent of the tround, surrounded by a faint, erythematous reduces. One this hardened point, which grows gradually larger, the cuticle is elevated on the fifth day into a senide, by a thin, transparent, and pearl-colored serous exactation. This vesicle some becomes umbilicated, so that by the following they, the sixth, the depression in the centre, constituting the crobilimsed character, is generally perfectly manifest, and at the same time the reside is surrounded by a very narrow ring of inflammaton. The vesicle communes to increase in size, until on the eight or minth day it has reached its highest degree of development. At this stage the session or pock is large, usually about one-shird of an inch in diameter, and it projects very considerably above the general surface. Its shape is circular, as a general rule, though not infrequently it is seal, this depending apparently apon the mode in which the practice has been made. The color of the peck is dall white or pearly, or sometimes in has a yellowish tion. The quantity of fluid contained in the carety of the weigle differs, of course, according to its size. The structure of the pock is found, upon careful examination at this time, to be cellular, the number of exisamounting commonly to eight or ten; very often there is a small, darkcolored seals on the very centre of the vesicle, even at this period, though in other instances this is absent, the surface of the venicle being formed exclusively of this and transparent catiels. The teah just allufed to has argued to us to combit of the little increstation, formed at the point where se had introduced the ring by the drying up of the minute quantity of blood excepting after the puncture, and of the decolved years which had not been absorbed. We have often noticed that when the small scale just claird to his been rubbed off the arm on the second day, the vesicle hisprovented no seals as early as the eighth day. On the eighth day the latic ring of reduces at the base of the pack, which has billierto been very small said narrow, begins to enlarge so us to form the areals. This incourse during the minth and tenth days, forming a brilliant screlet or dark-red inflammatory circle of about two inches in dismeter, and constiusing one of the most strongly marked features of the mediae distance. The color of the ring is most intense at the edge of the vesicle, and then false gradually to its outerssont boundary. On the ninth and tenth days, in connection with the areals, the skin and cellular tiesne on which the reside is scatted, and that for a short distance beyond the margin of the laner, become hardened and timefied, forming a solid knot or lump in se dem, like the base of a farmele. The inflammation which causes the areala is offern so intense us to perusion the production of vesicles, which are almost always discoverable with the aid of a loss, and are sometimes distinctly visible to the naked eye. On the teach day the disease is assulty at its height, and it is then, of course, that all its psculincharacteristics are most strongly marked. At this time the chibl, when of me age to describe its sensations, will often complain of heat, itching, and pain in the inflamed epot; the arm is heavy and not willingly morely wit is moved with care and caution; there is, in a good many instances, some irritation and cording of the unillary glands, and very frequently a should febrile reaction may be noticed. In other cases, on the consumer, ness of these evaporance will be present. The child is gar and obserful. is novements are free, quick, and membarassed, and it seems in all Impects to be in its ardinary condition of health.

From the tenth day the discuse begins to subside. The areola fades so as to have morely disappeared by the fourteenth day; the fluid commined in the vesicle is gradually converted into pus, and the cellular structure of an pock is broken down so as to form, by the thirteenth day, but a single cavity, in which the past is contained; the process of dissocation is going or rapidly during this time, so that about the fourteenth day the vesicle tax disappeared, and in its place there is a firm, hard sead, of the slape and size of the wesicle. This scale continues to harden for some days longer, and at the same time contracts somewhat in size and grows darker is color, until at last it is of a very dark-brown or malogony tint. It separates gradually from the tissues beneath, the separation beginning at the circumference, and falls off usually about the eighteenth or twentyfirst day, leaving beneath a small alour, which soon heals, or else a cientrix. of the shape and size of the pock. The cicatrix is at first of a deep-red or purple color, but fades gradually, antil it becomes much whiter than the surrounding skin. The scar left by the macrine disease is very clumobristic, and is often, though not by may means invariably, indelible. To to at all depended on us a mark of the disease, the scar should be small,

circular, of a smooth and somewhat shiring appearance, and it should exhibit radiations and little depressions or pits. The depressions are apposed to have been caused by the cells constituting the pock in its early period.

There is rurely more than a very slight constitutional disturbance attendant upon the course of this discuss. About the righth day, a decided federic reaction, attended with some uniqued warnuth of the surface, nutleasness at night, and frottniness of the temper, is often observed. In a few instances we have noticed distinct disturbance of the health about the third and fearth days: necessing only, lowever, to unusual implability and disconfort through the day, and to wakefulness or disturbed sleep at night.

Inners carries and Anomalies.—We have now described the regular course of a vaccination...that which it pursues in a large majority of the cases. Certain variations from the above standard or typical course are frequently, however, met with, and require some notice. These variations may consist merely in the degree of severity of the local and general symptoms, or in the appearances presented by the pock, without affecting at all the validity of the disease; or they may concern the function of the phenomena; or, buttly they may be such as to call in question the validity of the disease, leaving as in some doubt as to whether it has protected the constitution against variations attacks or not.

The overview of the local inflammation occasioned by the varcination, and that of the general symptoms also, raries often to a considerable extrat. In same instances, and especially when the sims cuployed has been procured recently from the row, the specific inflammation process very severs. We have som the arm intensely red, and very considerable sweller, from the shoulder to un inch below the ellow, while at the same time the exillary glands were turnefied and neader, and the child very feverish and uncomfortable. This happened in three children, in all of whom we led employed the same sires; which, as we afterwards learned of the person from whom we obtained it, had been taken quite recently from the cow. It produced the same violent inflammation, mercover, is several other subjects in whom it was employed. This, however, is not to be regarded as he and means a usual occurrence when bottoe tires has been employed, since now that we very frequently vaccinate with lymph directly from the cow, it is rarely that we observe any severe infloremetics.

If the vessele happens to be broken by accident soon after its formation, its appearances during the subsequent progress of the disorder will often be very different from those exhibited in subjects in whom re such accident occurs. The reside losses a portion of its contents; it becomes carecidal and irregular in shape, instead of being circular and embilicated; it does not exhibit the pearly white and displaneous color which belongs to it, but is yellowish and apaque; the areola is aften premature and irregular in shape, and the scale is frequently small, uneven on the edges, and falls off at an unusually early period.

Occasionally there is abserved in the course of ever-pax a payabit erap-

tion over the body of the child. This occurs usually between the ninth

and twelfan days.

It is quite common for the disease to be retarded in its progress. The lelay generally takes place in the appearance of the vesicle, this not show, ing inelf stell the sixth or eight day, or, in some rare instances, not until the sixteenth, or even the twentieth, or ferry-sixth day. The longest remarkance that we have not with has been seven days. In this kind of remarkance, the disease usually runs through its regular and natural phases after the vesicle has once made its appearance. In mother kind of re-tackets the delay occurs in the vesicular and postular stages of the affection, the papele appearing at the ordinary time, but the disease not marking its height or monarity until the eleventh or twelfth day.

The forms of variation from the celinary course of com-pox just described, do not seem to be connected with any diminution in the protective

power of the disease.

It sometimes happens that the operation of vaccination gives rise to a dware totally unlike the true vaccine disease, one which does not protect against smill-pox, and which has therefore been called approximate receive disease.

It was formerly the custom to describe quite a variety of appearances as indicating with greater or less probability a spurious disease. Of late years, however, it is generally admitted that the spurious peek is of much less frequent occurrence than was at one time supposed, and that, when it does occur, its characters are so marked as to make it easy of recognition. In fact, it happens in a very large majority of cases, that the vaccination office hills entirely, the peneture being productive of no other results than those which would maturally flow from a slight wound of the skin, or close that it is followed by a true and easily occupated vaccine pack.

When, however, the operation is followed immediately or within a day so two days by inflammation, and the appearance of a postule, without the previous production of a sessicle; when this postule is irregular in shape, pallow is color, accommated, easily broken, and terminating in a soft yellowish, ragged-looking error, which fulls off upon the fifth, sixth, at seventh day, there is assumedly reason enough to vall the vaccination sparious, and it becomes the imperative duty of the practitioner to regard it as such until subsequent and reposted trials with other and fresh virus, here preced the child to be protected.

Discussions.—There can be no difficulty whatever in distinguishing the tarche discuss when it occurs in its regular form. The successive phases through which the coupling passes, and the particular appearances which it presents in each stage, are so unlike all other diseases, except, indeed.

small-peo, as to render it very easy of recognition.

Sometimes, however, there is a little difficulty in determining whether the emption is spurious or regular. But this rurely happens except under circumstances in which we should expect some modification in the phesomera of the disease, so wit, when its course is impreced with by the effects of a previous executation, or of an attack of variols. The trougularities arising from these causes are such as might be anticipated, and will be described in the article on remorisation. Whenever the liquide fails, in may important respect, so exhibit the perfect attributes of a well-marked peak, both as regards its time of development, its changes, and its particular appearances at each stage, in a child not previously reconsted, see leaving had small-pox, the only when stell product plan to follow is to repeat the operation a few weeks after the doubtful one, so no to test thereby the protective power of the first.

PROTECTIVE POWERS,—Though vaccination in infancy has not proved a sovereign protection against small-pox, as was at first buyed and expected, the security in does afford, when properly seed, against one of the ness louthwave and dangerous of disease, is so nearly perfect that the thought of its benevolent power sught to rouse every feeling of thankfulness of which the lumin limit is capable. It has come to pass within a few postulars and there in the world, and we know this was the case in Philadelphia, that some persons have begun to question the mal value of executation. Such persons always seemed to us the most crotelety and isolah of man-kind, and since small-pox exhibited its powers here, as it siid in the spidenic of 1871-2, we imagine these very persons are quite ready once again to thank Providence for its great boon, and to do true horage to the great discoverers of vaccination.

As to the protective power of vaccination, we have lad abundant proof, in our own experience alone, to satisfy us that this is complete when it is peoperly applied. We have never seen life last or the face disfigured, during forty years of experience, in may one who had been well ran-citated in infancy, and then recompletly rennerisated at paterty. We had never seen a fatal case of small-pox in a subject under 41 years of ago, who had been well succinated in infancy, until the late spidenic, though we had seen two who had it severely enough to pack-mark them. We knew that such cases occurred, but none had occurred in our own practice; and our experience in the late torrible epidemic has but confirmed our faith in the powers of vaccination. During its portalence we saw no severe but dangerous varioloid or variols in children under 10 and 12 years of age. It was not except nation there over 15 and 20 years of age that we began to see and hear of dangerous cases of the disease; and after seccessful revaccination, even in those most exposed, we saw not a case even of varioloid, much less of severe variable. We could, had we the space, circ particular instances in our own practice is proof of the absolute protection afforded by revaccination, but skeen it best to give some facts illustrative of this power from the loopital experiences of the lase epidemic.

In the report made to the Board of Health, of this city, by Dr. Welch, of the Municipal Hospital, during the epidemic of 1871-2, are some facts which show most strikingly the power of vaccination. At page 2 are given the following owers:

"Case L. Child, set, two years; vaccinated in infancy; two good cicatrious; came in with mother, who had small-pex; sixteen days in homital; no discuse.

"No. VI. Infart, et. 10 months; not succinated; admitted February 10th, along with its mother, who had varioted, and from whose

layar it was sureing; vaccinated some day. February 16th....Two convenience. 17th.....Perfectly well again; vaccination taking well; fourteen (14) days in hospital; no discuse. (This child returned to the hospital with mendes.)

"No. IX. Child, at. 7 years | vaccinocol six months ago; fair electric;

sheen (11) days in hospital; no discuss.

 Xa. X. Child, ett. 8 years; vaccinated six months ago; fair cleatrix; shren (11) days in hospital; no disease."

At page 12 Dr. Welch states another very interesting fact, which comcides with the experience of the London Small-pox Hospital. He says: "In this connection we might add that the physician in charge, his two assistants, the materia,—who has been connected with the hospital for twentyfact years,—the chief male curve, and a number of others employed at the hospital during the epidemic, were protected only by vaccination and revaccination. Indeed, not a single person connected with the hospital, who had been revaccinated, contracted the disease; while, on the other hand, some three or four of the nurses, who had been affected by small-pox previously, took the disease a second time."

How any one can read such facts authors, and they might be indefinitely increased, and yet refuse a child the boon of vaccination, is beyond our

compensation

In farmer editions of this work we enclosured to show the necessity and propriety of respectations. Hereafter we shall advocate netractivation in all cases, no matter how perfect the first uncrination may be stated to late been, or how perfect the circuitia or circuitices. At the uge of fifteen, or as soon afterwards as possible, all young persons ought to be recased instell. There should be no waiting for an epidemic or for direct exposure to infection. The operation ought to be preformed as regularly as the primary travitation.

There is now a best of evidence on this point, but that which is given by Dr. Welch, in the report just quoted, of facts demonstrated by the late.

spherale in this eity will be sufficient.

"With reference to the practical efficacy of revarcination," he says, "the loopital record shows as follows: Among 2377 cases of small-pox admitted during the epidemic, only 16 are unit to have been revarcinated, of which 4 died. But by subjecting these cases to a coreful analysis, we find as follows: Seventeen (17) were revarcinated at a distant period, some as far lack as thirty-one (31) years; five (5) had not been revarcinated until after exposure; seven (7) were said to have been reversitably revarcinated, but were unable to exhibit any cleatriess as the result; sixteen (16) here upon these arms very peer and mechanisms to the result; sixteen (46) here upon these arms very peer and mechanisms of the cientrices; and suitch, indeed, were scarcely visible; five (5) presented fair cientrices; and only three (5) were able to show good rientrices.

"Of the four (4) who died, two (2) securred among those without circulties, one among those removed after exposure, and one among those

slowing poor and uncharacteristic scars.

"All the cases which here upon their unes namestakable evidence of turouslid suspecination, suffered from the mildest form possible of the dis-

758

case. Indeed, three (3) of these cases exhibited an eruption of doubtful character, and have therefore been recorded as cases of variabled (7). The eruption on three (3) others did not advance beyond the popular stage, and on seven (7) it was harely contenter."

It is unrecessary to add anything more as to the protective person of the vaccine disease against small-pex. Those who are not corruned by such facts as those, would not believe one though he was from the dead.

Pennon or Pennousance... The period usually chosen for the performance of this operation, is seen after the age of three mouths. If, however, the infant be expused to the contegion of various, it is necessary to perform it immediately, even upon the first day of life; and is such cases the perfective power is as perfect, and the local or constitutional irritation little greater, than when the operation has been deferred to the usual time.

Severezumarry to the Distance.—The assoptibility is the excite disease suries greatly in different persons and different funder, and is modified to a greater or less extent by the existence of other diseases is the individual at the moment of the operation. In some it is said never to be recoved, to matter how frequently or how carefully the virus may be inserted. In others it is received with difficulty, requiring several repetitions of the operation before it can be made to take; whilst in yet another class of subjects, the similarly amount of virus, when inserted in a careless and imperfect manner even, will produce the disease with the greatest containty. Nevertheless a large majority of children take the disease after a single operation, if this he preformed with ordinary once and nicely. No explanation of the different susceptibilities of individuals to the disease can be given. The same difference is known to exist in regard to other contagions and even epidemic diseases, as measles, scartistims, permiss, suriois itself, typhoid fever, and choters.

The susceptibility varies also in the same person at different times, withon its living possible to narribe this fact to any evident cause, since the child may appear on both occasions to be in the same condition as to health and other circumstances likely to influence its susceptibility to the confagion. Thus, we knew a child a few mouths old to be raccimted four times, twice by the late Dr. C. D. Meigs and twice by one of ourselves, each operation following espirity the preceding one, without success, though the virus was known to be good from its having succeeded in other sale jests, and though it was changed each time. The child appeared to be in perfect health. There was no emution of any kind upon its surface, sor and other exelition that could explain its insusceptibility. After the fourth operation, the attempt was suspended for about four sworths, then renewed, and with instant and entire success. In mostler case, the easying susceptibility of the same individual to the disease was still more strikingly exemplified. An infant, a few mouths old, was raccinated four times in succession from the scale without success. It was then successful with fresh lymph takes from the non-of an infant who was undergoing the discuse. This also failed. A few weeks after this, the operation was

again performed with the dried seab, and this time with perfect success. This same experience has more recently occurred to us in a case where vaccination was performed four times at short intervals with fresh bevine virus without success, but on a fifth artisingle complete success was abrained.

Earthin eruptions existing previously upon the surface, have accused to as to prevent the reception of a vaccination. The occuratous and impetigiacos diseases of infinely and childhood larve certainly had this effect to our experience, though M. Taupin (Diet. de Médecise, 1, xxx., p. 100) is of the contrary opinion; be larring found that the disease has been nevely petioled when the operation was performed during the initial stage of the empire ferrors, whilst its course was suspended even entirely when any of these affections occurred in a child already succinated, to be resumed again after the cure of the empire fever.

There is another circumstance concerning the supposed effects of other diseases on the vaccine affection, to which it will be well to draw attention. We see sure there are few practitioners, having any considerable amount of horness, but must have been amongol, and injured perhaps in their expansions, by the notion so prevalent in the community that vaccination my inpart to children other diseases. This prejudice exists particularly in regard to the chronic enfanceus eruptions of infancy and childhood, so that we have frequently had purents to insist to us that the impetigious or recommens disease under which their child might be laboring, has been cased by the mechanica, performed perhaps recently, or even months before. M. Taspin, quoted by MM. Guersant and Blacke (Diet. de Mirk., t. xxx., p. 414), vaccinated a large number of children at the Children's Hoogral in Paris, with virus taken from subjects affected with itch, scarlains, neades, varicella, variokid and variela, mehitis, scrofula, subcrealasis, chronic eruptions of the scalp, dartres, etc., without communicating to the patient any of these affections, either those of acknowledged contagion or non-contagious nature. A very curious case illustrative of this past is mentioned by Dr. Gregory in his Lectures on the Emplie Forces (Am. el., New York, p. 270). "A child, who had been exposed to the infection of small-pox, was vaccinated. Both diseases advanced. A lason charged with lyngsh from the vaccine sericle produced cow-pex. Another lancet charged with matter from a revisions pantale, formed within the receive areada, communicated small-pox." We areation the result of these experiments in order to show how little foundation there is for the popular notion above allufol to, and to give to the practitioner on organest with which to defend himself against the aujust accountion of those who may assert his emerimation to have been the cause of any disorder that may have followed upon it. Not that we would ourselve employ tirus tiken from a child suffering from disease of may kind whatsaway, sizes this is, to say the lesst, unrecessary, and ought to be avoided. ledent, we have sever employed a raccine error taken from a child who was not apparently in perfect health. The smallest amount of connected ereption upon a child has always been sufficient reason with us to reject

760 Victima.

the virus afforded by each a patient, and as this most be the safest plus to adopt, it is of rourse the proper and

The still more serious charge has, of procest years, been made against vaccination, that in may be the means of transmitting constitutional apphiles. And there are well-authenticated cases in which the operation has undenfoodly been followed by this terrible result. In every instance, however, so far in we are aware, in which the exact mode of the exceination could be ascertained, it has been found either that the child from when the virus was obtained, presented at the time evidences of constitutional apphilia, or that the virus had been impure, being mixed with blood or pas, which may have been the medium of infection. There is, indeed, no evidence whatever to show that the lymph or crust derived from a typical vaccine emption, in an apparently healthy child, can possibly be the means of transmitting any constitutional disease. In is more product, however, that if the lymph be used, it should not be taken after the eighth day of the existence of the vosicles; and that in obtaining it, all bemorehoogs should be avoided.

Mr. Jonathan Hutchinson (Mol.-Chirury, Tommericus, for 1871) gives two series of exact which show the possibility of communicating applific by meres of vaccination. At page 322 he states his belief that the blood is the source of the contamination. He says: "There can, I think, be little doubt that in this instance it was the blood, and not the succise lymph, which was the source of contamination." At page 335 he quotes, from a previous report, the following, assurged other conclusions: "That the blood of a child suffering from inherited syphilis can, if inscalmed, transmit the discuss with great certainty.

"That is is quite possible for careine lymph and blood to be transferred as the same time, and for each to produce its specific results, the affects of the syphilitic insculation occurring subsequently is these of succitation.

O'That, it is quite possible to varyingte successfully from a syphilitie infact in the stage of the numest petersey as regards its blood, without com-

municating exphilis."

In regard to this most important point we have two statements to make; that we have never had occasion to suspect even that we have been the and formance instruments in communicating this discuss in our new practice, and that we have always used the dried sends. In this lappy exemption from such an accident the result of care in selecting the rires, or does it depend on our constant use of the dried scale? In not the danger of having three interests of with the lymph much greater, when the vesicle is opesed by the surgeon on the eighth day, thus when the lymph is left to day and form a scale in the natural mode?

Still as the danger of communicating syphilis by badly relected receives sinus does exist, it is important to be aware that recently there has been introduced into the American market a supply of lymph directly taken from the case. This is furnished in the form of quill slips, one end of which is charged with the lymph; and they can be constantly altained tresh in our larger cities, as the supply is replenished every day or two

Whenever it is impossible to obtain perfectly satisfactory humanical struc either lymph or crust, the horize virus above mentioned should insmiddly be used. Indeed, of late we have been more and more in the halt of employing it on account of its convenience and reliability. The new severe local inflammation which was formerly thought to nitred the me of lymph directly or only a few removes from the core, is not found to follow the employment of these ellips to any objectionable degree.

OFFICENCE.—Under this head we shall consider several important paints: the relative value of the dried seab and fresh lymph; the question as in whether it is best to mise more than one vesicle by more than one insertion of the virus; and the various modes of performing the

operation.

In this city it has been the emoon for many years past to use the dried sub, and to raise, as a raise, but one westele. After an experience, extending, in the case of one of us, over ferry years, during which we have never need anothing but the crust, and have meels made more than one injerting, we can aver that we have never known any one to die of spall-pox who had been successfully raceinated and then succeedally retrocinated by this method. We have seen a good many mild varioloids, is arbject; that had not been revascinated, from the ages of torsive and then upwards, but only in two cases have we known the disease to be severe enough to peck-mark the patient. We know of but one death from small-yea in our own circle of patients. This occurred in a greateness 43 pears of age, who was originally specimeted by the late Dr. C. D. Meigs, and who was never revaccinated until four or five days after he had been especial directly to the small-pox infection. The operation came too late. Though the puncture took, he died of hemorrhagic small-pox of a virulent Form.

It using the crust we have always taken great care to select only those from the most healthy children. Any blemish upon the skin, any standar of doubt as to the perfection of the vaccine disease, ought always to cause the rejection of the crust.

The each is less certain to take the first time than the fresh lymph, but it can always be made to take by perseverance, and we confess that it is laid for as to understand why the vareine disease, if it be perfect in all its stages and plenomena, is not as much a vaccine disease when it springs from the crust as when it proceeds from fresh lymph, and therefore as competent to affect the contemp through which it pusses according to its unitsel law.

If the crust is to be used, it ought to be as fresh as possible, to insure its taking at the first operation. When the physician is obliged to keep it for several mode, he should preserve it in name close receptable, in between glasses, in tin-foil, oiled paper, between two pieces of wax, or in hermetically closed glass viols.

If the fresh lymph is perferred, the children to be vaccinated about be collected together about the vaccinifer (the child from whom it is to be taken) on the right day of the dismost. The vesicle must be very carefully spead, so as to avoid wounding the area form, and thereby emoing

any efficient of blood, and the lymph conveyed on a lancet directly from

It is proper to say that this is the mode of vaccinating smally preferred in Europe as the most certain and successful.

Though we have stated that, in our own practice in this city, we thereughly characteristic vesicle at the primary vaccination, and one again at the succination, has been entirely successful in scenning complete protection against small-pex, the opinion is held abound that more than one varieties given greater security, in the erent of small-pex attacking the vaccinated, than a single one. This opinion, which is based upon very numerous observations in England and Germany, in as strong and positive that we think it best to advise hereafter that at least two invertices, so m to make two vesicles, shall be made in this country. Any one who wishes to study this question may refer to an excellent article on Vaccination, by Dr. Edward Cutor Senion, in Republic's System of Medicine, vol. i, page 483, where the whole subject is fully discussed. At page 490 Dr. Senior insing that it is the daty of the physician to produce four or five gamine goals sized vesicles.

It is proper to put before the reader this opinion of so able as authority as Dr. Senton, so that any use who feels bound by such authority may his like his rule. For ourselves, we can only repeat that thus far it our own experience, one theroughly good permany vaccination, and a second share acteristic reside obtained at the revaccination, have been entirely successful and sufficient. In abscience, however, to the facts collected in England and Germany, we shall, increafter, as stated above, advise the rusing of at least two good vesicles at each vaccination. In makes but little difference whether the two is missel on one arm, or use on each. For the convenience of familing the child, we think it will be best to make the two insertions on one arm.

We think it the duty of the physician who succinates a child always to see to a bimself that the result is a perfect succine disease. This matter

¹ The profession power of vaccination, at well at the influence exerted by the perfection and the number of the investions, at those by the structure is remirkably well exhibited in the following mide quoted by Dr. Sentor (Art. Varcination, in Reynolds a Syst. of Med., vol. 1, p. 200), from Mr. Marson. The table is based upon 15,000 cases. Of these it was Sound that the invescinated died at the rate of FI per cent.

Classification of Patients official with Small-pers.				Number of Seatts per cent. In such class requestively.				
I. Terrerrinately - 1				-50		ST.		
2. Stated to have been rectinated, has having	160	cicla	ma.			23.NT		
3. Vanisated)	1		- 0.7					
d. Having one vaccine cleaners,				-	-	2.78		
Il Baring two raction cicatrices,			-			4.50		
a. Haring three racelas elemnica.				(7)		3.85		
d. Raying first or more vaccion cicuta	ibes,	_			4	635		
a. Having well-marked ciratrices,			00	100	-	232		
it. Having builty-marked circuttives.					×	8.8I		
4. Having previously had equil-pox.	2				1	137		

Is too important to be trusted to any inexperienced person. The physician has not done his thaty who trusts to anything but his own eye so to the presidences of the vesicle which results from his operation. He should examine it himself on the eighth or minth they of the discuse. The special characters of the discuse have already been fully described.

It would be well, too, that physicians in charge of families should exmine the ciralrices which follow vaccination, and if they fail to present the characters which belong to successful operations, he might to repeat the vaccination. Dr. Welch, whose experience in this matter was large, any that a good circutrix is one "with a well-defined margin, slightly exmated, and resiculated or hoseycombed." What he classifies as a fair contrix presents the same characteristics, has to a less marked degree, and poor area are those "pointed out as the result of carcination, but which are as indistinct or uncharacteristic as to make it difficult, and sometima even impossible, to recognize them as succine scars." In case any practitioner should meet with the latter in a family he may be attending, be ought, we think, to urge upon the purents the necessity of repeating the operation at once.

REVACEINATION We think few physicians or homen who muched the wishest spidemic of small-pox which provailed in this city during 1871 and 1817, can doubt as to the necessity of respecimetion. So convisced are we by what we saw during that epidemic of this necessity, that we shall beyafter advocate the repetition of the operation at the age of palerty we a matter of demestic habit and law, a matter to be attended to by the leads of families with the same regularity and care that is mor aniversally bestored by all educated and careful people upon the vaccination of infants. Each child of a family ought to be subjected to this operation at or about the age of fifteen, and we think the family physician ought to bestow the same care upon this as upon the primary vaccination. One trial, without result, we held to be of no more use than it would be in an unwascirated child. The trial should be made again and again until a result is obtained. We have ourselves of late years repeated it twice, three times, and, in one instance, weren times, before we succeeded in obtaining a reside. Once the vesicle obtained, with a good arrests, we believe the subject is safe for many years, probably for the lifetime.

The sharacters of the vaccine discove produced by a revaccination are not always the same ne those obtained at the primary vaccination, especially when the time between the two operations is only that extending from birth to patienty. We have seen at later periods of life, at thirty and forty years of ago, for instance, as perfect speciators of the vaccine discare from a secondary vaccination as we have ever seen in the teriant. Not a feature has been wanting. The exact phases of the discase, the pupele, the reside, the precise duration as to time, the arcola, the constitutional disturbance, and the residing cicatrix, have all been perfect in every point.

It is difficult to escape the contriction, that in such cases so these just mentioned the pentertive power of the primary vaccination had been entirely obliterated, and such, indeed, is such has been the opinion of many. A careful observation has shown, however, that this is not correct, and

764 VANCISTA.

that, to use the wants of Dr. Seston (Isc. cd., p. 511), we cannot a draw from the bond phonomena of remacamation any inferences whatever is no the state in which the remacamatical persons were as to liability to small-pea. Journal himself, indeed pointed this out in his first greatise, and shored that the natural core-pox might be induced again and again in persons who, being protected against variable by their first attack of con-pox, could not be varietated either by inoculation or by exposure, as well in that compox might be made to take on those who had had small-pox." A table, given by Dr. Seston to show the results of resuccination in the Warsen-burg army in 1831–35, and in the English army in 1861, shows conclusively that retraceination was nearly as successful in producing a perfect vaccine disease in those who here the marks of pervises small-pox, and in those who had good rications of previous vaccinations, as in those who here to marks of pervises speciments.

These facts exertions the prevalent notion held by the public at large and by many physicians, that a successful retractionies is a sure sign that the subject had lost the protection afforded by the previous vaccination They also overthrow the idea that it is necessary to remediate every few years in order to renew the protective power of the vaccine disease. One good primary executation doubtless affords full protection throughout life. in many, but it does not in all, and since it is impossible to determine which are the protected and which the unprotected, it is necessary to reexecutate all. But one successful respectation is probably all that is required. Should, however, my one who has been thus mecessfully reexecutated by exposed directly to the infection of small-pox many years afterwards, it might be well to repeat the operation once again. The fastion, however, of being respectination every few graps, which same persom indoles in and some physicians ascent to only too readily, is simply a work of feelish superconguitor not unattended with risk, since taccine postores, though made in the most legitimate way, will occasionally cause severe and even dangerous sores.

We have already said that resuccination at patenty mirely produce a snoone disease of typical claracter. Still more is this true of different under palesty. At that early age the disease usually begins earlier after the peneture than in the primary form, reaches its height by the fifth or sixth day, and then declined. The vesicle is upt to be semmented rather thus unbillested, the arcola is irregular in estime, narrower, paier and is morally load. The scab is small and imporfest, looking more like one fermed by the desicention of past than like that formed from true vaccine lymph, and is often complete by the eighth day, and soos falls. There is often a good deal of constitutional britation caused by recurringtion, more even than in the primary disease, and there is also much local irritation in the form of itching and pain. Nevertheless, these appearances are in-"valuable as showing that the lymph employed has affected the constitution of the patient. Withour some such response to the revoccimation, we hold the operation to have been useless, and always repent it, as has already been mitel:

To improve upon all the power and value of remediation, we will quote

some facts given by Dr. Seaton (Sec. etc., p. 201)): "Heine found that in face years there occurred among 14,184 remarkaned coldiers in Winternberg only one instance of carioloid, and in 30,000 remarkaned persons in civil practice only two cases of varioloid, though during these years smallpex had prevailed in 344 localines, producing 1674 cases of modified and amodified small-pox among the not remarkaned, and in part not vacciated, population of 363,298 persons in those places in which it had prevailed. In the Pressian array, since the introduction of systematic remediation of all, the annual deaths from small-pox (which at one sinc ups 104) have not averaged more than 2; and on analysis of \$0 famil cases that occurred in twenty years, it appeared that only 4 were in persons who were said to have been successfully resuccionted."

He also cites Mr. Marson's statement, to the effect that in "thirty years as some or servant no the Small-pox Hospital has maken small-pox, be having taken care always to revoccionte them on their coming to live in the hospital; and further, that when a large number of work-people were employed for several months about the hospital, most of whom consequed to be resoccionted, two only were attacked by small-pox, but they were amongst the few who were not revoccionted."

With a few words on the mode of performing the operation of vaccination, we shall being this article to a close.

Different methods of inversing the vaccine virus have been employed le different practitioners. The two methods most frequently resorted to are those by incision and papeture. The former consists in unking a asperficial inclaim of several lines in length into the skin, in such a way at to came a very slight efficien of blood. Into this is introduced a small quarity of a dried execuse seab reduced to a fine powder, or a piece of time thread was with the vaccine fluid, or with water holding in suspention a portion of dried virus. Over the wound is then placed a piece of isinglass plaster, which is secured by a bandage. This is to be removed after two to three days, and the disease allowed to pursue its regular course. The specified by paneture is performed by introducing horizontally beneath the skin a needle or lancet charged with the virus, and then withdrawing it in such a way as to leave the virus in the wound. Of these two moles the latter is the one now most frequently adopted, the former lawing been form) to occasion, not unfrequently, a spurious disease, and to be of very difficult application in the cases of children. For our own part we have not fir some years past a method that we have found much the most coverient in children, and which rarely fids when it is surefully performed. We take a common thumb lancet, which should not be too sharp. Holding the arm of the child with our left hand, and stretching the skin between the ferefinger and thumb, whilst the under pure of the sem is graped by the second finger placed beneath the first, we lay the larger flit upon the skin, and using the point, remove, by a repeated and very gentle rabbing movement, the cuticle, until the surface of the derm is hid bure, so as to allow of a perceptible, and merely perceptible occing of blood or, in other words, so m to expose a living surface. This surface. should be about as large as a small-stand bird-shot, and it should not

bleed, but movely show that the vascular part of the derm has been reached and slightly exposed. On this surface the vaccine fluid or dissolved scale is to be placed in quantity sufficient to cover it, and the name should be cold to leave the arm have and antenched for twenty minutes, or antil the applied fluid has dried into a little scale, when no further promutions are necessary. This mode of operating may at first seem tolous and pointful. We can only say that when performed gently and gradually, it causes to little pain that we have often practiced it upon sleeping shill-dren without waking them.

If the quills of fresh havine lymph are used, an abrasion of the enticle is made in the ordinary manner, and the end of the quill charged with lymph is very slightly moistened and then rabbed on the abrasled spat until

the virue is thoroughly removed.

The place meally selected for the operation is, as every one knows, on the arm close to the insertion of the deltoid smode. This is the best place as a general rule, and particularly in girls, whose parents often the jest to laving the insertion mude below this, less the sear should be not ible in ofter years, when the arm is assourced. In boys we often select the radial edge of the forearm some two insteas below the elbew, since in this place the pock is least ups to be injured in the act of dressing the child, or of lifting it about.

ARTICLE IV.

TARRESTA.

It is known also in English by the names of chicken-pox, swine-pox,

and orystalli.

Several different forms of the disease have been described by different erritors under the titles of leaticular, concidal, and globular; has innersed as these carieties are of no real importance in practice, we shall needly

advert to them enoughly in our account of the cruption.

Caterra.—Varicella is propagated in two ways: by contagion, and by spidenic influence. That it is contagious there can be no death, three nearly all observers agree upon this point. In our own caperisane we have schlom known my child, who had not had the disorder perconsty, in escape is when once it has entered a boundard. It rawly attacks say but children. Its epidemic nature is shown by the fact that in some seasons it is scarcely seen, whilst in others it pervails extensively over large districts of country, and attacks many children in the great towns and cities of those districts. Varicella occurs only ones in the same individual.

Considerable discussion has taken place at various times as to the real patter of varicella, sense asserting that the disorder is merely one of the tarreties of wellfied small-pox, while others maintain as stressously that it is as independent and ejecific disease. The weight of authority, however, seems to be clearly in favor of the hot-mentioned opinion, and we have no heatstrion in avowing this to be the conclusion to which our own reading and experience have brought us. When we consider, indeed, that unicella is, unlike either various or varioloid, incommunicable by inoculation, that it attacks indifferently the receitanted and unvaccinated, that in merce is entirely smallested by previous vaccination, and that the various disease is readily taken, and passes through its regular places after variousla, we do not see how we can refuse to believe that the latter is something entirely independent of small-pox, and therefore a distinct and peculiar scaledy.

Symptoms; Courses; Dunarross.—The emption is usually, but not always preceded by predromic symptoms. These seldem has more than one; or at most two days, and consist at the very beginning of slight chillisers, or of a chill even, which is followed by a more or less marked febrile reaction. In some instances there is comitting, but this is rare, and when it does occur, slight. When fever exists it is marked by howlacke, accelerated pulse, slight warmth of the surface, pain in the back and limbs, largon, indisposition to play, some muscual irritability of temper, diminuous or less of appetite, and immend thirst. These symptoms may be present, and yet in so unlid a shape that the child shall show no disposition to alandon its ordinary habits of nettrity and play, while in other cases again, there are literally no initiatory symptoms whatever, and the appearance of the emption is the first declaration of the presence of the analogy. Even when commitational symptoms are present, they usually disappear by the third day.

The cruption appears in the form of small papeller spots, of a deep-red rate, and irregularly circular shape, which generally show themselves first on the front and back of the trunk, and extend very soon to the face, and a little later, to the extremities. We have known a child to go to led at night with slight headache and fever, and present a well-marked though not yet abundant variedless rash upon the upper part of the trunk, and on the face, on the following morning. These popules exhibit,

¹ Steamer of Prague (quested in Medical and Surgical Reporter, July 13th, 1875, p. 15) has lately inscribated variosits in several cases, with the following results:

The conjusts of varieties were inequiable; of 19 care of inequiation, 4 were necessful and 2 failed.

^{2.} After the encounful inoculation of varietile, verteelin and not variety or visitable and another produced.

^{2.} The mage of incomplation in all the reconstal cases was eight they.

^{4.} In a cases there were no produceses; in a cases there were produced of Som-

Verticating has no inflaence on the production of the exactless; of the 8 came of secretaring inoculation, 5 has been verticated, 2 had not.

Vertesta dose not protect against various; in ner care a child died of confessat various fourteen days after convalencement from an attack of variouslin.

in the course of a very few hours, small secicles in their centres; indeed, according to some observers, the cruption is vericular from the very beinning. On the second day the papales are in great measure connected imresides, which may be either small and nominated, constituting the law-Newbyr form of the discuse, or they may be larger and of a more globular slaps, coordinating the reacidal and globular or globus forms of William and Bareman. We doem it amrecessary, as above stated, to describe different varieties of spricella, since this is useless for any practical perposes. and because we constantly see upon the same subject resides of very different slupe and size. When fully completed, the vesicles are aften of very considerable size-two or three lines in diameter; they contain a transparent fluid, which is either entirely colorless or of a faint prince tint, and some of them are surrounded by a small ring of inflammation. On the third day, the emption continues in nearly the same state as on the a-cond, except that the fluid contained within the twicles also men a yellowish appearance, owing to its passage from the serous into the puralent condition. On the fourth day, the process of desiceation begins and goes on rapidly, the vesicles that have not been broken by assistant, or some by the fugers of the child in its efforts to appears the itching which they give rise to, assuming a stativelled and stranken appearance at their may gins. As this process goes on, the vesicles are gradually converted into light becausish scale, so that by the sixth day they are nearly all dried up.

The scales are usually thin ; they dry from the circumference to the centre, and between the eight and ninth days fall off, leaving behind faint sed spots, not depressed below the general surface, and which soon disappear.

The cruption is generally accompanied, as was stated above, by a seruntion of local and itching in the vesseles, which causes the child to rub and scratch them in such a way no often to break those which he can reach, and thus prevent them from pussing through the regular periods of naturnation and desirvation.

Drackers.—There is but our disease with which varicella could be confounded, and that is varied in sense of its shapes. With regain multipox such a mistake could scarcely lappen over to the inexperienced. With variedold, on the contrary, there might be some difficulty, and yet, if it is beene in mind that in surviviold the initiatory fever is much now severe, lasting three days instead of twelve or thirty-six hours, that the couption appears first on the face and extends very slowly to the truck indistruction, and that the conversion from the pupillar into the verbular condition is much more gradual than in chicken-pox, we think no serious difficulty can over occur is making the distinction between the two affections.

Processes.—The progressis is always favorable. The only real months that we have ever known to occur has been from commit or preumonial contracted by improduct exposure during the convolutions.

TREATMENT.—In a large unjointy of the cases, surjectly requires no treatment beyond attention to diet for the first two or three days, and the equidance of cold during the convalenceme. When the constitutional symptoms are marked, the fever and bushacks being considerable, a dose

of some wild enthantic, a little sweet spirit of nitre in cold lemonade or orangeale, rest in hed, and one or two fact-baths, will be all that is accesary to reduce these symptoms and make the patient confortable.

ARTICLE V.

SCARLET PETER OR SCARLATINA.

Departures; Frequency; Forms.—Scarlet fever is an epidemic and contagious equitive fever, characterized by a searlet rash, which appears in the first or second day of the disease, and each smally about the sixth is securit, or in rare cases so late as the tenth; by simultaneous inflammation of the touche, and of the mucous membrane of the mouth and planying; and by desquareation.

The frequency of the disease is exceedingly variable in different years, oning to its epidemic nature. This may be readily seen by a glance at the following mble, which gives the natural mortality for the post sixty years in this sixy, from nourlating and measles:

	Statistica, Measler.			mediation	Mendes.	Searlatina, Mesolas,				
LHICK	2	0	1813	81	4	1857	704	06		
1157.0	2	1	1634	83	7	163.6	241	21		
1811	3	3	LESS	-305	218	1859	732	41		
1102	1	201	1436	249	4	1166	361	15		
2102	0	1	1637	165	49	1661	1100	74		
11774	0	9	LESS	124	123	1812	-663	109		
1113	0	T	1839	135	136	1883	375-	81		
2450	0	2	1640	244	Ŧ	1864	345	90.		
WIT	.0	- 0	350	KI	119	1962	524	54		
1818	11	0	1812	221	74	1868	471	70		
0,600	2	1200.1	1843	385	-0.	1662	39/1	100		
1809	31	47	2514	168	3.	1868	774	319		
1923	13	0	1845	130	90	4943	139	35		
1822	19	.9	1846	721	6	1976	356	41		
1823	21	356	1847	244	37	E871:	\$14	-410		
1974	10.1	312	1944	172	- 59	1872	174	1.01		
1523-		35	1849	142	17	1823	-319	- 50		
IRIS	+	391	1850	344	72	1834	693	117.		
1822	1	9.1	1853	279	17	1875	1932	12		
1428	6	5.9	1852	434	tio	1824	318	-53		
1 F2 F	9	43	1905	388	14	1117	379	69		
1894	10	7.	1814	161	61	1828	554	12		
101	200	23	1855	189	24	1805	Ibc.	-8		
1102	997	314	1604	191	141					

Is will be noticed that for five accessive years 1813-17 inclusive, not a negle death from scarlatina is reported; and that during twenty years, 1902-28 inclusive, only 10 deaths occurred from this cause; while in the tagle years 1856 and 1861, 292 and 1190 deaths respectively are reported.

During the entire series of sixty years, there have been 18,616 deaths from scarlating returned.

Hillier states, that during the eighteen years from 1848 to 1866, the deaths from scarlistins in London amounted to 52,461.

It is impossible to estimate the actual relative frequency of assisting and mension, owing to the absence of any returns of non-fatal cases. It is evident, however, from the above table thus, although the mortality from measles is also very variable, and thus may for a short time exceed that from scarlating, in a long series of years the latter disease is far the more fatat. Thus the number of deaths from assales in this city, during the past sixty years, amounts to but 2279.

MM. Guerrant and Blacke (Diet de Méd., t. 28, p. 173) state that it is less frequest than meades or variola. They added together the cases of the eruptive fevers collected in 1838 and 1833, by MM. Bager, Rilliet and Forther, and Burrier, in the Children's Hospital at Paris, and found that there had only been 157 of souther fever; whilst there were 267 of mession, and 213 of variols and varioloid.

The forms of the disease generally enumerated are the simple, capitate, and malignout. Authors differ widely in their descriptions of these three forms. Many of the English numbers include in the simple form early the cases in which there is no affection of the fateces, while the anguisse form includes all in which there is any threat affection whatever. M. Rayer, on the contrary, describes under the head of the simple form the cases in which the threat affection is mild, while be considers the anginose form to be that in which a pseudo-membraness angina occurs. Again, the descriptions of the malignant form are vague and uncertain, some including under this term only the rapidly fatal cases in which are rendered malignant by the occurrence of pseudo-membraness angina.

We believe this division of searler fever into distinct forms and varies ties to be, for several reasons, a faulty arrangement. It is not, it appears to us, in the first place, consonant with the nature of the disease. Scarlet fever is, in fact, with all its degrees of severity, and apparent differences, a single and distinct fever, produced by one cause, determining civilar effects, horseever much they may vary in degree, and requiring no more than does typical fever to be divided into the variety of different forms, which it has been customery to meribe to it. Again, the above mode of division is not, no are sure, a good one for practical purposes. It is itsposible, indeed, as we have often found it, to refer many cases we treet with in practice, clearly and satisfactorily, to any one of the farms of the disease described in looks. The simple form of some of the English writers, or that in which there is no anginose affection, has no existence whatever, so far as we have been able to discover. We believe that infurnisation of the moons mentione of the forces countintes an execution element of the disease, for we have meter yet seen a case of scientificain which it was not present to a greater or less extent. It is often very slight, so slight, indeed, as to be resecrompanied by any evidence of pain in the part, but in all that we have examined, it has been decided and

FORMS. 771

shows. This supposed form of the disease does not, therefore, in our

spinite, exier.

The reseather forms usually described, the anginess and malignant, are also of little value practically, since we have found that in all source or gave cases, in which the patient did not sie with violent nurvous symptems under the first shock of the southtiness poison, there has been dereloped a severe and dangerous anginess inflammation about the thort or fourth day; so that it is fair to say that we cannot imagine may usaligman case, lasting uses the third or fourth day, which is not unginess, nor any severe auginous case, which might not also be styled, from its dangerous character, malignant. We have found it impossible, in our experisess, to draw the distinction clearly and indistinably between the anginous and malignant varieties, because all asvere cases particle more or less of the features of both.

Feeling this difficulty of describing the disease according to the mode that had before that time been generally followed, and believing it also to be insufficient for practical purposes, we were led to attempt, in the first solution of this work, a different arrangement.

We made, accordingly, two forms or degrees of the disease, which we designated by the terms regular and grove. In the first form or degree we adulted all the cases in which the augma was simple and the emption regular in all respects; in which there was no predominance of one set of symptoms over another, but in which all held a due relation to each other.

In this form were embraced all the cases of scarlation simples of written, and many of those of scarlation auginess of the English authors. In the second form we included the cases which departed from the regular course of the disease, and which were rendered dangerous by the occurrence of series symptoms not belonging in the same degree to the simple affection. This form we subdivided into two varieties, the greet orginose, which combined all the cases accompanied by pseudo-membranous, alcernative, or pagrenous augina; and the green crestent, which comprised all those marked by the early occurrence of dangerous cerebral symptoms. The give form compenhended, therefore, some of the cases of scarlation auginus, and all those of scarlation maligns of writers, dividing, however, those in which a pseudo-membranous, alcernative, or gaugemous augina determined the type of the attack, from those in which the carebral or servers symptoms gives to the case its stamp.

More extended observation and more patient reflection have taught us that this division also is incorrect,—that it does not afford a good classifeation for the purposes of description, and that it is defective as a guide

in practice.

We adopted, therefore, in the third edition, and shall follow in the present one, a different method of considering the disease, one which we believe to be more consistent with its nature, more entiable for the purpose of description, and much more likely to prove meful in practice. We shall follow the same arrangement in regard to searlet fever as that now powerally employed for typhoid fover. We shall consider it as a bigle and distinct disease, and not as made up of a number of uncertain

and imperfectly separated forms of varieties, since there so run into each other, as to make it absolutely impossible to draw the line clearly and palpably between them. The only division we shall make is into mild and grove custs, since the only real difference between the cases is a df. ference in the degree of severity they exhibit.

Carbons.—It has been abundantly proven by long and repeated observation that scarlation is propagated by two causes,—contrylor and quidranic influence. Of these two modes of propagation, we have not the least doubt carbolic that the latter is by far the most active. It is only secretary to look over the results offeeded by the tables of mortality for this city, as quoted in the early part of this article, and to observe that in same years the disease caused a heavy mortality, in others a very small one, and that in others again not a single death from it is reported, to be our vinced that it is of a highly quidence nature.

The confequent character of scarfating has been dealted by seen few persons, but seems to as eleasly proved by the criticaes addared by various writers. Our own experience also convinces as that it is a contagious discuse, though much less so, we think, than either small-pen, menules, hosping-cough, or chicken-pax. We have quite frequently, indeed, known children exposed directly and for a considerable length of time to the infection to escape entirely, while it is extremely rare for as to nect with children, reprotected by previous stracks, who can most the contagion of meader, hosping-rough, ar varicella. This Dr. C. E. Billington (New York Med. Broard, March 234, 1878, p. 221) reports that = 26 families with 90 children, who were all exposed to the contagion of scarlation, 45 had the discuse and 47 escaped. He justly mys that if such a result had occurred while any prophylactic was being used, falso conclusions might readily have been drawn. But, though we believe it to be much less highly contagions than has been generally supposed, and than the other contagious diseases just named, we are also well convinced, as was stated above, that it is propagated to a considerable extent by a direct contagion. We have, in a number of instances, known one child in a family to contract the disease from direct exposure to it, or from the epidenic constitution of the atmosphere, and a second, third, and even a fourth, to take the disease from the first, in five, seven, or nine days after the latter had fallen sick. In other instances, on the contrary, it would seem that either several children is one family contract the disease nearly simultaneously from the epidemic influence, or else that the period of incubation is sometimes very short. For example, during the winter sensor, a child five menths old, who had never been out of the house, was sessed with it. On the second may after the emption appeared on this shill, her sister, between four and five years old, fell sick, and on the third flay another sieter, the only remoining child, between two and three years of age. In the first of those cases it must have been contracted through the epidemic influence which was at that time prevalent in the city, since the child had in me way been directly exposed to in. In the other two, we must either suppose the came to have been the same, or else that the period of invulation was only two and three days in the respective cases.

CATSES. 773

The period of inculation is shorter than in other contagious eruptive discuss. It may be stated to vary between twenty-four boars and two sy three works. MM, Generally and Blacke are of epinion that in the majority of cases, it is from three to seven days. MM, Rillies and Barther found that of 28 cases in which the time was received, it was between 2 and 7 days in 16, between 8 and 13 in 15, and 13 and 40 in 8 cases. Our can observation would fix it at from 9 to 15 days in the majority of cases.

Occasionally, however, it is very clust; thus Trousseau mentions a case is which the evidence is almost corolasive that the period of incubation was less than tremty-four locars. Murchison also states that this latest period varies from a few arisones to five days, murely, if ever, exceeding

ica days.

It is impossible to state with any certainty the length of time shring which the power of importing the contagion continues in the patient. M. Casenave (Abelgé Prut, des Mol, de la Pouc, p. 34) states that it lasts throughout the period of desquarantism, and that it would even seem to be most universit that time.

Whatever may be the denation of this period, it is certain that the virus may attach itself to cisthing, bedding, or formitare, and that the disease may thus be transmitted by one who is not himself attacked. We also learn from some remarkable instances, as for example, from a case related by Birlandson in "The declaration" that when the virus is thus attached to function, it may recain its activity for many months.

In regard to the essential matter of the poisses, it appears probable, in the first place, that it is contained in the secretions of the akis and fasces.

The distance to which it may be carried by the air does not appear to exceed a few feet, and in those cases where prompt isolation does not pretest the communication of the discuse, the virus hose either been previously inhibed or is carried by femices. It is probably of material nature, and is abstitud to the system either through the skim, the respiratory, or, perlays, the gastric nurcous membrane.

As we have seen, it retains its activity for a long time; but is rendered

inert by a temperature namewhat below 212" P.

Scarlatina is stated to be also inoculable, by the blood, the accretion from the fances, and the fluid from the military vesicles which occasionally form as the skin. The resulting disease appears in some instances to have been fanorably modified, but the operation has been comparatively rarely practiced.

The epidemics of scarlet fever vary exceedingly in their extent and violence. During the years 1882 and 1883, the disease prevailed very extended in this city, and assumed a malignant type, so that in a considerable number of families, two, there, and even four children, died

within a very short period.

During the winter of 1856...57, and throughout the spring of 1857, we had the of the most prevalent epidemics that over visited this city, and yet the proportion of deaths to the whole number of cases in our own practice and that of our friends, was such as to seem to show that the type of the epidemic was mild.

The disease prevails at all seasons, but is most frequent in the suring and summer, and next in the natures. It rarely secure more that care in the same individual, but that it does so constimes, is poused by facts brought forward by different authors. It has been asserted that around attacks of scarlet fever occur in the same person not more than one in a thousand cases. Of the truth of this assertion we are, however, very doubt. ful, since it has accorred to us to see no less than three examples of account attacks in our own experience. We amended in this city one child with perfectly well-marked scarlet fever, attended by subsequent amounts, who had had the disease two years previously under the care of the late Prof. C. D. Meigs. In the winter of 1852, we attended two children is see family with the discuss, one of whom died, and both of whom had had the disease four years and a half before. They were attended in the first attack for one of ourselves, and us it chanced, owing to our absence from town during one day, they were even also by one of our friends, who made on exception whatever to the diagrams of scarlet fever. The only shade as to these cases buring been veritable examples of double attacks of the disease, ment rost of course upon the diagnosis. In the first example, the diagnosis was made by Prof. Meigs in the first attack, and by one of oneseless in the second. In the two latter it was made by one of ourselves in both, sondentally confirmed in the first attack, in both children, by the opinion of a competent professional friend. The first attacks in the latter cases were both mild, but well marked; the second were both sovere, and one proved fatal on the sixth day. We have not the least doubt ourselves that all of the three were coses of true souler force. If ther mere not, the two latter must have been cases of rossela, so closely resembling somlating us to oblige us to confess ourselves incompetent to distinguish between the two diseases. Wint saids to the certainty that the two which come under our own observation were examples of scarlet fever, is the fact that they occurred simultaneously with a third case in the same family. Now, roscels is not upt, so far as we know, to occur epidemically it a household. Most of the cases of that disease that we have seen, have been solicary ones. Again in the spring of 1857, one of an use a well-marked attack of the disease in a hoy nearly four years old, who had led it year before, under the charge of a perfectly competent practitiener.

Dr. Richardson (for, cit.) ameris that he has known the discuss to occur twice in the same patient, and also states that he binaself has suffered frem it three xinus.

Aye.—MM. Reflict and Barrinez state that it is most consisten from six to ten years of age. Of 251 cases that we have seen, in which the age was setted, 64 occurred trader 3 years of age, 78 between 3 and 5 years, 54 between 3 and 7, 47 between 3 and 10, and 11 between 10 and 15. From this is would appear to be more common in the first site years than between the ages of five and ten, since of the 251 cases, 142 occurred in the former, and only 38 in the latter period. By uniting the material tables of Dr. Emerson with those of Dr. Carolie (Drin of Chill., 2d ed., note, p. 86), we obtain the deather from scarlation in this sity at different ages for a period of thirry years. These tables show clearly that the deane is

non common between the ages of one and five years. The total mortality from availables under ten years, thering the time stated, was 2171, of which 132 were under one year of age, 411 between 1 and 2, 1130 between 2 and 5, and 510 between 5 and 10.

Of 148,822 cases collected by Dr. Murchison from the death rearms of firm Britain, 2022, or about 7 per cent., were under 1 year; 20,574, or 20 per cent., under 2 years; 25,070, or 64 per cent., under 5 years; 28,-291, or 26 per cent., between 5 and 10; and but 13,168, or about 9 per cent, at all ages above 10.

This agrees quite closely with the averages calculated from the extensive statistics collected by Dr Richardson, which show the following permatage at different ages :

Tuder 5 years,							87.62
From 5 to 10,	9	-	-		-		24.33
7 15 00 25,		-					3.54
11 28 to 10,						-8	1.78
- 48 ispwards,	(8.		1	- 1	-		0.066

On of 12,962 deaths under 5 years, 1389, or 9,9 per cent., were under 1 year; 2674, or 22 per cent., between 1 and 2; so that 4163, or 31,4 per cent, were under 2 years.

The earliest age at which we have seen it perfectly well marked, was twenty-one days. We saw it once also in a shild five months of age, and twice at the age of six months. It is not nearly so common in the first year of life as it is afterwards. The largest number of cases occur, according to our experience, in the third, fourth, and fifth years of life.

The influence of acc seems not to have been determined with certainty. Dr. Tweedle (Cyclep. of Proc. Moc., art. Scarbitina) says it is most common in girls. MM. Billiet and Barnher, on the contrary, state is to be more common in loys. Of 262 cases under 15 years of age that we have seen, in which the sex was noted, 133 occurred in males, and 129 in hunder. The truth is, probably, that under paterny it attacks the two sexes with about equal frequency, while after that age it is most common in females.

It consistently happens, that patients, both adults and children, who have undergone surgical operations, are attacked with a searlatinous rash, with mild constitutional symptoms (Hillier, Ges). The disease, according to these authorities, is true scarlatina; and its occurrence at that time probably depends upon the system being in an amountly forerable condition for the reception of the virus.

Structure; Course; Denattox... As has already been stated, we intent, in our description of the symptoms of scarlet fever, to depart from the ardinary mode of armagement of the subject. We shall discard the old division of the discase into three forms or degrees, scarlatina simplex, segious, and maligns, and substitute, for reasons already given, the simple division into mild and grave cases. We shall class as mild cases those which pursue an even and regular course, without being accompanied by tangeness or malignant symptoms, in which there occur neither violent nervous, nor threatening anginous symptoms s while among the grave smen we stell place those in which there occur severe nervous symptoms, in the form of delirium, come, or convulsions, dangerous symptoms in the form of diplatherine, alcorative, or gaugernous inflammation of the unusual membrane of the fances, and finally, those in which the general symptoms assume a low and typhoid character. When it some convenient, we shall follow the mond division of the course of the disease into the three stages of invasion, emption, and desquarantion.

Abbl Coass—Stope of Incusion.—The following description of the symptoms of searlet fever in its suit form is drawn partly from broke, has much more from our own observation of several handred soid ones of the disease, of 215 of which we have kept a faithful record, and, when there

was anything peculiar or important, full nates.

The oract of mild cases of scarlet fever is generally suffen. A child is well, so so slightly siling, that no change from its usual condition is noticed at the time, though some slight signs of indisposition may be recalled alterwards, and on the following day, or often within twelve hours or less, the symptoms of the disease become marked and characteristic. In a large majority of the cases that we have seen, the craption was already visible at our first visit. Proquently the patient has been to bed well in the evening, and, becoming reatless and Severish in the night, is found on the following surraing with fever, sore throat, and very considerable eruption; or, as happened in one of our cases, a child gets up in the moraing apparently well, breakfasts as usual, goes to church, and falling sirk there, comes home and, a few hours later, shows the emption over the neck and upper part of the trunk, and has fover and sore throat. In another vare, a boy between seven and eight years old was perfectly will in the meraling. At 2 P.M. his methor, a most remible and accurate person, the served him playing in the garden, and remarked upon his brahley looks. Fifteen minutes after this he felt wick at the atomich's he came into the house and west up to the nursery, looking pale and pinched, with a cold skin, and nearly fainted in the nurse's arms. He had then in the essence of an hour three copious and watery stools, each one accompanied with vaniting. We say ion one hour after this, during, very jule, with pinched features, sunker and half-cloud eyes, real surface, and with the pulse at 128, and rather feeble. There was no eruption. At \$ p.m. we found how with a lot and dry skin, with the tougue heavily coated, the fances smallen and showing flecks of expelation upon the topolls, a palse at 428, and with a well-nunked sculations emption coming out abundantly. The earparened a very regular course, without dangerous or malignant symptoms of may kind.

But the invasion, though sudden in nearly all cases, is not always so precipitate as we have just described. When we cause to analyze the early synoptome, we find that the first one observed in most of the cases is fever, murked by considerable acceleration of the pulse and heat of ship. In some few cases the fever is preceded by the ardinary production of febrilo diseases, languer, lassitude, pains in the back and limbs, and slight rights. Simultaneously with the fever there is in nearly all cases more or less tore-

peri of the theat. Dr. Billingson (Inc. cit.) thinks that the procedence of seriou to every other symptom is invariable. He describes it as differing from the appearance of entertial anging. It consists in define reduces, americaes at first punctate on one or both half-arches, then extending grand then and involving the svala, extending also to the tomilia, which become reddened and more or low embraced. The posterior wall of the startus is fittle if at all affected. In all that we have examined, even that in which to min was complained of, there has been refered, or redness with swelling of the fasces. In a majority of the cases vomiting occurs, or if not comiting, some degree of nanous. There is complete mostin; the thirst is acute; the lowels are usually in their matural conditor, or alightly constituted. The child is quiet and dall, or che reatless and irritable, and sometimes there is deliciting the fore is generally flushed, and the eyes often slightly injected. The duration of these symptoms is irregular. They are said to last generally about a day, but they may contime editor a shorter or longer period. We are very sure, from our own observation, as we have already stated, that these premonitory emoptous neds provide the cruption more than twelve boars, and very often the fine is less, so that the eruption may be the first symptom acticed.

Stage of Emption.—The emption generally appears first on the face and meck, whence it extends rapidly over the whole surface. It continues to increase is extent and intensity, so as to reach its maximum about the third or fourth day. It appears first in minute dark-red points, dotted upon a rose-colourd surface, forming patches of irregular slape, of considerable size, level with the skin, disappearing under pressure, divided at first by partiens of healthy skin, but running rapidly together, and giving to large portions of the surface a uniform searles color. The couption is not generally equally diffused over the body, but is more marked upon no parties than another. It is often most intense on the back, and is there of a desper color than elsewhere, not unfrequently assuming a people has. It is generally very well marked on the abdomes and shighs, and about the articulations, and assumes in those regions a particularly being that.

It does not always cover the whole surface, but in some very mild cases, and, as we shall find when treating of the grave cases, in them, also, it may occur only in patches of moderate excent upon different portions of the body, learning as at times in doubt as to the real nature of the rack.

The serface of the cruption is smooth and even to the touch, unless, as tot unfrequently happens, it is accompanied by the development of military trainles, or crops of minute pimples or postales. A certain degree of rought ten is sometimes occasioned also by enlargement of the pupills of the skin in various parts of the body, particularly on the extensor surface of the lader tax this is evidently independent of the characteristic symptom. The skin upon some parts of the body, especially the face, hands, and foot, often presents a swallen appearance, readering the movements somewhat stift. There is in most cases a feeling of burning, britanios, and aching is the skin, the latter of which symptome increases as the malady propressor.

If the noil be drawn timely over the skin where the cruption exists, a white line is produced, which hasts for a short time and then posten away; if the pressure he arrestion, a central red line with a white strenk on either side is developed. This was originally pointed out by Boselest as pathogrametric of scarlatina, the poculiarity, according to him, counting in the great duration of the white line in caused. It does not appear, however, to have any positive value in distinguishing this affection from many forms of exystense.

The respice generally reaches its height about the fourth day, and then remains stationary for one, so less frequently for two days, after which it begins to decline. Its decline is murked by a diministion in the intensity of the color, which, from searlet, becomes red, then one colored, and growing paler and paler, finally disappears entirely about the visit, seventh, or eighth day. In some very mild cases, however, the whole duration of the cruption is not over two or three days, and in such the color it imports to the skin is more very bright not very deep, nor is it accompanied by intense beat, or by much irritation or itching.

The symptoms which precede the eruption do not soluble on its appenrance, but persist or are augmented. The fetirile movement continues unabased; the palse is full, strong, and frequent, running up very son after the usset in 120, 140, 150, and often to 160. This frequency of the pulse is, in fact, one of the most marked symptoms of the discuss. We have earely, even in very mild cases, found it less than 140, and in not a few it has been in the first few days, and in children of four or are vern old, as high as 168 or 178. Occasionally, however, it has been lower, and in a case that occurred to one of us, in a boy five years old, it was 26 on the second day, and only 88 on the third, though those was still a good deal of rash upon the skin. The skin is lurning hat and dry, as a proeral rule, and loses its ment softness and supplement. The expression of the face is usually natural. The eye is often animated, and slightly insected. The respiration is generally easy and natural, though sometimes, when the fever is violent, it becomes quickmed. The assentation and perendina signs are natural, unless some complication exists. There is often a rather frequent cough, which is dry, and evidently depends on the guttural inflammation, and not on any lossochial or palmonery affection; it exists during the early period of the eruption, and declines with the inflammation of the flaces. The voice is seblum aboved beyond having a nasal second, so long as the disease continues simple and regular. If the voice become house or whispering, it indicates an extension of the inflammation from the pharyax to the layur. The uncrexia continues until the eruption begins to decline, and the thirst is acute up to the same period, when it molerates. At first the dorsen of the tongue is covered with a whitish or yellowish white for of variable thickness, while its tip and edges are of a deep-rod color. After two or three days, and during the coarse of the emption, the coating just described disappears from the tourus, and its whole surface nonmes a deep-red tint and a chining appentance, which makes it look like row flesh. At the same time it is offen much diminished in size from contraction of his tissues, and its papille become enlarged and projecting; this condition generally have from six to tendars, after which it returns to its natural state; it is commonly moist throughout the attack. Voniting is rarely transference in mild cases, though it often accura; the howels continue nearly in their materal condition; in some few cases slight distribut occurs, but more frequently there is very moderate constigution. The obstence is restard in most of the cases; sometimes, however, there are slight distension and pain for a few days, which coincide generally with slight enlargement of the liver, or more rarely of the sphere.

The urise during this stage usually presents the ordinary febrile characters; it is distinished in quantity, often of high color, though the pigment is not necessarily increased. The usuals not increased, which litinger negaris as indicating that the kidneys are affected from the beginning of the attack. The oblivides are always more of less diminished. The phospheric sold, according to Dr. Ges, is also toomal for the first three or fair days; it then diminishes, and remains for a few days at a half or a third of its normal amount. Uric acid appears to be retained during the ppecia, and excreted in excress so soon as it begins to subside. According to Holder's examination of 17 cases, there is hile pigment present large the first six days.

Early in the second, or even in the first stage, the fasces present the signs of inflammatory action; the pharmax is reddened, and in some instances swellow; the tomile enlarge and become red; the submaxillary and by authorize glassics are consented to med tender to the touch, and when the case is at all severe, deglatition is generally painful, and in some intraces extremely so. The absence of complaints of sore throat in a skild, or the fact of its swallowing without hestintion or apparent diffiruby, is no proof that anging does not exist, since we have always found. spot examination in a good light much greater reduces than natural, and in many instances reduces and swelling combined. As the eruption proposses, and the tangue loses its cont and becomes red, the inflammation of the plaryng usually augments; the redness becomes deeper, and the Smile are more swollen and poinful, and, in a good many, but not by any serses all the cases, are deciral over with small white spots, or with thin, whitish, and soft false membranes. The throat affection, however, is early exercisposals to constitute a serious danger in mild scarlatina, while in many of the malignout cases it is a frequent cause of a final termination. During the eruption, the nostrile are either dry and incressed, or there is was coryan. The strength of the child is reduced for the time, but there are no signs of prostration, and the decables is indifferent. There it idmost always more or less disorder of the pervous system, sometimes mounting only to bradache and restleaness, while in other instances there is great irritability, wakefulness, and accasional mild desirron, reportably at night.

Stops of Decline and Desparation.—The eraption reaches its beight, as already stated, about the third or fourth day, then remains stationary for one or two-fuys, and afterwards declines gradually, so that no traces are left on the sixth, usually, or at most, in rare cases, on the ninth or tenth

cay. In some very mild attacks, the whole duration of the emption is not ever two or three days. By the third day it has disappeared entirely, Such cases are not, however, very common. The other symptoms both proceed and local, decline with the emption; the pube loses in frequency, and falls to the samual masshard; the heat of the surface first scholdrs and then disappears, but the skin remains somewhat bank; the reduces and swelling of the tensils and pluryux diminish; the spots of false novalence, if these be present, are thrown off; the deglination becomes any if it have been difficult, and spon all signs of throat affection transh; the impact shears off, becomes reddish and glossy, and after a time returns to in normal state.

At the time of subsidence of the symptoms desponsaries begins. It dates, therefore, in most cases from about the sixth day, though it may be either earlier or later. According to Hillier, the date of communicate varies from the sixth to the twenty-lifth day. It commences in nisst of the cases on the face and neck, though in a few instances is appears for on the abdomen. It then extends gradually over the body and become general. About the therax and abdomen it occurs in the form of minure points, like those which result from the desirection of sudanium; on the face it is in the form of thin light seales or squares, while on the extremities large thice of the epidermie becomes separated from the derm, and are removed by the child, or rubbed off by his movements in Led. The whole process moully occupies some ten or twelve days, but may be prolonged into the third week, or even until the middle of the second month. It is generally accompanied by roughness and dryness, and some ording and irritation of the skin. Not unfrequently the surface beneath the exfoliation is left tender and irritable for some time afterwards.

During this period, duting from the sixth or eighth day, the urine becorner abundant, pule, of mentral or faintly acid reaction, and according to Geo, deficient in phosphoric acid.

It has been smood by some observers that albumen quite frequently appears in the urine during deseparation, and much more early during the stage of emption, in short being unaccompanied by the signs of droppy or of any special constitutional disorder. The proportion of cases in which this is said to occur suries from trenty-five or thirty to ninear per rear. In different epidemics. In such cases the albumen may disappear without running any evil consequence, or it may continue or recar until, after a variable length of time, runni cutarris is developed.

Temperature......The flery resistes of the surface, and the pangrat charneter of the heat, have led to much exaggeration in the description of the pyrexia in this disease. The range of temperature is indeed from 100° to 105°, and outr in runs cases does it much 106°.

In 30 cases reported by Rinder (Afed. These east Gaz., Feb. 15th, 1862), the temperature remained at the same point throughout the sky in the more severe attacks; in slighter ones it fell in the morning and use during the sky, being most frequently at its highest point between 2 and 8 P. M. When the morning remission was marked, it indicated the approach of a favorable termination. The first decided fall of temperature, coinciding

with a diminution in the eruption, occurred in the majority of cases on the 66th day, or if not on this day, it was deferred usually until the tenth or 65th day, or if not on this day, it was deferred usually until the tenth or 65th day. In these latter cases, however, a fall of varying extent had occurred on the preceding 65th days. After the marked fall on the 65th, noth, or differenth day, the temperature remains from 20° to 101° for a smaller time, coinciding, when persistent, with continuous of the angina, or some of the other lesions of the disease. If at any time after the complete fall of the temperature there is any considerable elevation again, it indicates the development of some sequel, either an affection of the hidneys, thrus, or one of the across membranes. It is thus seen that the temperature in scarbalina tends to form one or cycles, usually of fire days' duration.

Before quitting this part of our subject we must remark that, though the above is a correct description of the usual symptoms of mild-cases of this disease, the reader would be greatly decrived should be expect always, sel imprishly, to find this exact train of morbid phenomens. On the contrary, the mild and the grave cases both wary so much, that it is inconsible to describe them accurately by one or two portraits. Taking the slove sketch as a streshed of the mild cases, the observer will find that many full short of it in all their features, while others deepen gradually is their studes, so to speak, until they pass into the grave type. Those that are milder in their type than the above sketch gave be so to such an extent as to make it very difficult, and in some cases impensible, to determine positively whether the child has had the disease or not. Indeed, we bubt not ounclyes that children senetimes have the disease so slightly that it is not discovered by either physician or parents, and, being protorted by the attack, are in after-life classed amongst those insusceptible to the disease. Our grounds for this assertion are the facts that we have sen sens cases so very mild that, but for the existence of the disease in wher members of the family, they might have passed unobserved; and that is one instance we saw a patient, who had had the emption for three days, and yet who was so slightly sick that he was sent from school, to which he had gone, for us to see. It was a well-marked case, and the child had no troublesome symptoms afterwards, nothwithstanding the exposure. be had undergone.

A still more remarkable case occurred to one of us two years since, which shows clearly how a child may pass through scarlet fever without its being recognized by the family.

Cert.—The mather of one of the families we attended consulted as about one of her sum, a startly boy of severation years of upe. She stated that he had not been well for two days; that he had severe more threat, was resilent and feverish at night, could tak nothing, and complained of dability, but, as he was passing his examination at the high School of this city, he had refused obelinately to exemin at home. It was agreed that he should call as may office the next morning on his way to the school. When in interest, which he did on foot as ment, we found him covered with a capacita dark-and, perfectly characteristic scanditions around in the covered with a capacital perfectly characteristic scanditions or uption; his throat may rety red, reclien, and quite pointed; the pulse was over 120, active and fall, and the skin bot. He was, of course, ordered bone, there to remain until perfectly well. He recovered and had as drawback. The distance from this boy's bone to his school was not been thus a min and a half, and he had walked that distance twice a fay.

Green Cones,—The following description of the symptoms of grave cones of searlest fever is, like that which has just been given of the mild coses, drawn partly from books, and partly from our near observation of the discuss. We have had the apportunity of carefully abscrving a very large number of grave cases of scarlatina, and we have preserved a more true complete record of \$1 such cases. We shall include under the division of the subject, as already stated, most of the cases usually classed by writers under the title of scarlatina anginosa, and all those generally described under the title of scarlatina anginosa, and all those generally described under the title of scarlatina anginosa.

The symptoms which muck the immiss of grave cases of scarlet fever, though sufficiently alike in all to show the unity of the disease, differ vary materially as to their degree of severity in different cases. In one set (rather less than a third, or 18 in 61, of our cases) they are most violent and dangerous, or, indeed, appalling in their character. From the first, they declare the immissent danger of the attack. In the second we (rather more than two-thirds, or 13 in 61, of our cases) they may be either evidently severe and dangerous, though not appalling, as in the first, or they may be much milder, more like those which mark the invasion of mild cases, but even under these circumstances they soon put on their grain and dangerous character.

The first set of cases, or those in which the symptoms are the most series of all, and which include most of the malignant cases ordinarily ayled ataxic, usually begin with nervous symptoms. The most is in some instantaneous,

In site, the little patient, a got two years old, whom brother and sister had been nek for some days with scornation, was put to bed in the evening in her usual health, which mar tirring and eigereas. She slept quietly through the night, but was fined to the mother the next norning in a state of decreasing, violent lover, and covered with a despent promotions rath. She soon became complise, and died on the third day. So mother case, a key shreet months old was a little frethil in the afternoon, but was put to had in the evening an house out went to sleep. About ten a click the easte heard a meeting to the bod, and on going to it found him in a violent general coordinate. The next morning for was covered with a scarlet rails, which became deeper and despet so the threate went on. On the second day he was nearly immediate, and had frequent attacks of central tions; on the mind day he had extraction of the neck, with sparsaulte pulphings, and at the end of that day first in a state of come. In a third case, a boy six years slid, where sister had been sirk for a work with a stall attack, west in helwell. At they o'clock in the moving, he was much with vomiting and purpley, palitiests and entitions of the sign, and great exhaustion. At time o'clock by man drown and dail, me this was pule and rook and the polici extensely rapid, the tomiting and purging had county up 12 to be one countries and had a coordings. From this time he mentioned execution used he first at the se, of the same day, after an ifsees of follows hours. In a fourth section, the savaning was that of crosp; wher a few livers come and correlations developed; patches of craptice than appeared on the truck, and death occurred in twenterfoot hours from the legislating. The subject of this case, a boy five years old, was thought to be no will in the afternoon of the day be was taken sick, that he had been port out in visit a relation, and while there fell sick. to the fifth case the cuses was emicies, with violent force, drawniness, deep sufferior of the thirt, and in a few hours insensibility, general conventions, and death in thirtyit's fearer. This stath, in a boy four years old. He willick came on with romiting, pallet, dressions, and then a market risk solver a few days, corpus and exception occurred the progress and Tipe became cracked and dry; in the second week the child was comewith personnal stucks of extreme justinglish and the most violent by coordinate min, which readition latted too days. After this came discribes, extress emeration, per of sporch, and entire dealtons. Gradually, however, the force disappeared, the series cleaned off, and intelligence very slowly returned in the mith week version. mount was feedly citablished, and the child recovered perfectly with the excepme of his hearing, which remained very thall in appropriate of the perfection of not nonlinear typescomen. In a terenth, a girl eight years old, whose bestler was the rick in the boars with the disease, was in the reserving well. At breaking, the and the felt sick and some went to bed. At 5 was of that day the was attacked with a general constaltion which lasted about offices to before. The pulse, its mediately, after the convalston, was 150. At 11 v.m. the And another roomalsion. Through that sight the was very restless and wardering. On the marning of the second day there spendible contrabiles, which, however, was very short. The pulse was now 100, small, and feeline. The justient was very heavy and call, answering questions morty. matrix great difficulty, and throng part of the day shown container. On the third day the was better, the pulse having fallen to \$52, and the was less dall, though the still personal topy heavy and mattentine unless around by personality offices. The hade were cool, while the head and trusk were but. The employs was thick on the mak and epper part of the extremetter; elsewhere it was searry. Wherever it second, it was of a deep red or purplish ridar, and the capillary consistent marriage per and imperfect. On the fourth day her intellocutal condition contained better, but the extremities were still said and the translative glands and subcommons times shout the fourt jaw and work had begun to swell. On the fifth day, the reveling had become very great; the stapor had retained; a proless and dispating corygs and stretters had set in , and the edges of the epolids were inflated and over. On the arm day the discharges from the mapous membranes of the head were very copous. and remained of a thick, affective, puralisatifical interested with dall whiteli grammers particles. The patient was now committee of very parties; she avallowed with great difficulty: The swelling moder the lower just and about the lifeout was encroson; the palse was rapid and small; the sympton was very dark in var; the extensions or culathe was plow; the extremition were cold, and death occurred about the middle of this day. In mostler place, the subject of which was a girl between thire and four years. ed, the attack began with severy inflammation of the throat, morning great inflically is realisting. The said on the first day was very extremely and of a despaced volo-The shill was drower and heavy, or size delineon. On the second day she was comethe, and had drabbeness and retemptic movements of the lards. By the third day the many neutraned, and there were automatic movements of the extensor manches, with trivener of the boad. The cruption continued strict, but was of a dark-red color. Death occurred in the middle of the fength day, in a plate of come, without moved. ners. In still another case, a boy, between eight and nine years old, was attacked. salually, while in good health, with votating, nore throat, and high from. Twelve boars after the mind, he had a wrone convalsion, which hould fifteen mixates. He sees recovered from this, however, and remained perfectly intelligent. On the second dry the took was too leaste; there was violent fetter, and the child was heavy, but, then roused, still intelligent. Rathy in this day a neture fit occurred. This was moderated, as server in the worst epileptic convolution. It listed one boar soil first-quarters. The parity, after this, was 145. On the third and fearth days, the Unipring Improved pary much, the pulse having fallen to 122 and 152, but he conboard drowing and heavy. The coupling came out most abundantly. The finest were try much inflamed, and somewhat alternated, and the external lymphatic glassic write ularged, but will the avallering was not difficult. On the fifth he was not so well, Ning more realized and heavy alternately. There had now come an much inflernity is leastling, and some energial round. The latter symptom becraired through the as, sell the dyspace become very great. Inglifting are became encountry Stalt; the external awriting increased; attacks of inflocution attended with the most painful and distreming justitation game on, and were renewed more and more for querity; and double occarried by asplying about the middle of the starts day. In a lastic case, in a girl five manths ald conventions occarried on the second day. These were followed by come lasting several days, and by enormous reciling of the hypphoto glassic and substituteous tirrace; on the left ade of the neck, and by a loss degree of reaching on the right side of the neck. The glands of both sides supparated and were squared, and the child finally recovered pertently. In an elementh case, in a boy seven yours side, an attack of general conventions took place on the third day, after which there were delicens and come alternately for several days, with curyon and and offensive othershop, fasting in all six weeks. The child recovered, but remarked sign!

In this form of the discore, therefore, the symptoms are of the most virulent character. The onsen is endden. The child passes within a few hours from a state of apparent health, into one of the most extreme danger. Most of the cases begin with violent fever, and great depression of the arrength. The pulse seen becomes very mpid (140, 150, 160), or so frequent that it cannot be counted, and it is at the same time small and often irregular. The skin is dry and barning bot in some parts, in others cod or even cold. There is generally named or vounting, and these may be violent and constant. These are accompanied in some cases, but it our experience, only in the neverest of all, by colliquative distribute and meteorism. Delirium often saists from the first, or she there is drownless and delices of intelligence, verging gradually into come. In the most violent cases, the support or come alternate with convulsions, which may cause a fatal termination in eighteen, twenty-four, or theory-six hours.

When a case of this kind lasts over three, or even two days, the visleace of the serious symptoms almost always subsides; the convalsions cease to mear; the delirium is less violent; the coma gives may to drowsinos, or the parient becomes again quite intelligent and observant; the pulse often falls in frequency, and the heat of skin may diminish, and the erustion assume a more favorable supearance. All the symptoms seem, indeed, to be more promising, and very often both the physician and friends are greatly clased by the improvement in the patient's condition. Nor are these hopes always illusory, since children do recover semicoully even in cases that have exhibited the most theratening and unfigural sppearunce at the moment of invenion. It happens, infortunately, however, in a large majority of such attacks, that the improvement which takes place on the third or fourth day is only momentary. The nervous symptoms subside, but new phenomena make their appearance in the shape of severe inflammation, membraness deposit upon, and perhaps alteration of the fances, with extensive swelling and induration of the lymphitist ghads and subestaneous tissues about the angles of the lower jaw, and under the chin and throat. In connection with the throat affection which develops steelf in this way, it is very common to have abundant pureless or membranous coryns, and often also otorriom. The symptoms assume, in fact, the festates of the cases usually described under the cide of scarlating auginors. As we shall, however, describe them directly in our secount of the second set of grave cases, it is unnecessary to pursue the description at the present moment. We will state, however, before peamaling further, that the anginess and general symptoms which occur in mes beginning with violent nervous phenomena, and especially with perulsion, are rearly always of the most dangerous and malignant daracter, and initially east fatally in two, three, or four three after their

applamnos.

The truption in this class of cases varies according to the violence of the attack. In the severest one that we saw, that which proved fatal in from hours, an eruption whatever was perceived, and we only know it to be acadeting by the general character of the symptoms, and by the fact the a date of the boy had been sick in the same house with the disease for a week. In the case which terminated in twenty-four boars, the crupnot showed isself in the form of searies patches about the face and upper mets of the body, recirc hours after the owet. In a third case the craption was moderate, but perfectly well marked and general. In the other thirses cases, which lasted, with one exception, not less than three days, the emption was extinely characteristic. It governed the whole surface, was at first started in color, soon ran into a deep red, and then because ridet or purplish. The exceptional case was one which haird therry-six hour, stel proved fatal in that time. In this also, the eruption was well marked and extensive. M. Gueretin (Arch. de Méd., t. 1. p. 202, 1842), in his account of the acute malignment form which he witnessed, states that the emption was sensity constant. In all our cases is occurred within posity-four hours from the invasion, while in those of M. Gueretin, it uppenel within twenty-four or forty-right hours, or, as more frequently inpenel, not until the fourth or fifth day.

If no favorable shange take place in these severe cases, and if they do not prove fatal at once, the patient grows weaker and weaker; the delitians continues, or is replaced by come; subsultus tendinum, rigidity of the bals, spasnedic twitchings or general convulsions, make their appearmost the cruption becomes more and more livid; the palor grown smaller, mee frequent, and irregular; the respiration is excessively embarrassed; deglisition becomes impossible; and the putient dies in from three to wires or vine days. In some few instances, the clobd struggles on for evend weeks, and dies in a state of otter exhaustion, or having a constration of great powers of endurance, at last surpounts the disease and

THOUSAND.

The languistr of grave omes is not always, as we have stated above, so tiolent as in those which have just been described. In rather more than two-fileds (43) of the 61 grave cases of which we have preserved notes, the cases was less threatening than in the other third, though the symptoms were givere and dangerous in most of these also, and when ant so at the ony start, very soon assumed the serious characters which make it procesmay to class the cases in which they occurred as grave. The class differmee between the symptoms that mark the onset of grave cases of this kind, and of those in which the symptoms are still more violent, which latter we here this far been describing, lies in the character of the acresse planbloom-in the lanes most sevens, threatening, and dangerous, consisting

of stuper, come, or convulsions, and in the former, merely executive agination, restlessness, benefitens, or stuper.

he one well-marked case of the kind now enter consideration, the patient a herbetween some and eight years old, was arracked in the creating with bradichs, from and resulting. On the following morning is fund such was perceptible, which for me afternoon of that day, was distinct though not very fall. The case now rapidly accuracy amplements festures. The pulse rate to 130. There was nearly department and delivers, and on the fourth day constant picking at the hedelother and at the facgors. In another case, in a boy between four and five years old, the limit sign of sickness was slight language after discore, which was followed by from in the stream, and the development in the course of the night of a starbilization such. On the fellowing they there was name pain in the illensit, with reducer; the patter was \$44, and the stin not and dry ; these were no nervous symptoms, except elight describes. On the tived day the pulse was 120, the ruth was well get, and there were as unphanting symptoms wherever. From this time, however, the symptoms productly give some the threat affection increasing, the cervical lymphatic glands becoming very made coulded, and the shild growing more theory and rettien, though retaining perhods in letelligence. By the sixth day, the grave character of the case was fully double-ofthe eraption being latence, and of a deep brickered, verging towards a purporcolor, There was at the name time every great-drowscame, abundant-discharges from the panal passages of thirk interpretation and paralest field, prendeseers exciting at the hoses, with garyling and great difficulty in availabing, and an after loss of appeals. In a third case, a key between successf two years and, was a little freshill in the moraing, and was belook in the excelling with younting and fever, and very counterative problemess. On the next day he was recoved with a reaster such from lead to forand the skin was fury bet. The pulse was 16th regular, and large. The callid was sery draway, during searly all the time, but spate intelligent when second. The fances were intensely sed that rough, and the timele bank sweller, there was very little enternal moditing. On the third day he was still very drawny, and, when reason, less observant than before, though he still recognized persons. The pair was 168, renall, different to owner, very lines, and corood. The idde, especially that of the limbs, mut resulted, twey bod, and day; the cutaircon populary appealation was good. After this the symptoms grew expidity worse; the pulse routinuod at from 140 to 160 on the fourth, and fifth days, and us the sixth runs to \$77, at which it stend a few hours has fore-limits. On the fearth and fifth days, he was still very heavy and drower, and so work in on the former as in take no police whatever energy when moved. On the fifth day, an abundant sero-marous discharge took place from the memile; the certirai lymphatic glands, which had began to swell before, now insteased in size there was come load fractal garging, and the swallowing became difficult. On the moreing of the sixth day, some of the tymptoms improved to much as in finiter very greatly some of his attentions, who were unacquainted with the treatherous character of the casesser. He comed up from his state of stapon, and noticed several things that were shown him, even taking them into his hand; but the breaking continued tad, the lymphatic glimb were evaling rapidly, and had already become very large, to that they hereed great projections un either tide of the took. The palse was 150, and musil. In the middle of the day the breathing became difficult, from the internal and external ravillag, and from the rediention in the faces of think and aimid player. The surface had now become puls. The numeraction about the nack was seen see. From the front of the neck and along its sides to the claricies, a kind of infemations swelling of great title had come on, and was rapidly increasing. The pulse was 100, small and heble. The legs and aren were of a dark, orogented had. Deglation was accomingly difficult. In the evening the pulm was 122 and death took place just Letters midnight, with slight convulsive morements.

The mode of invasion is different, therefore, in different examples of the kind of grave cases now under consideration. In some it is even maker this in any of those that have just been detailed; and it is not social the liked, fourth, or fifth day, or even later, that the severity of the attack shows itself fully and unmistakably.

After the discuse is once established, it will be found upon examination that the fances are of a deeper red color, and that they are more swellen, that is mild cases. At the same time there is more difficulty and pain in deterition, these are complained of by older children, and are shown in dese who are younger by their refued to swallow, by their crying monsisking the attempt, and in some instances, repetially at a later period of the sickness, by a positive imbility to perform the assessment. In sourly all these cases, false membrane is formed upon the mucous membrane of the throat. This is never, or very rarely, present on the first day of the grack. In most cases it is not formit antil the accord or third, and often not before the fifth or sixth day. MM. Billiet and Buetles state that ther have known it not to appear until the tenth and eleventh days. It popules fest in small, thin, whitish, yellowish, or net-colored points or paries, or one or both tomils, or on the soft pulme only, where it remains fulted, or from whence it extends to the pluryax, which it may cover in whole or in part. The parches are of carmble thickness and consistence, and adhere sometimes very slightly, and sometimes with considerable tensity to the mucous membrane beneath. They may remain for a day, and then be thrown off not to be again produced; or they may form in arrenal successive crops, until the case is terminated; or, as most frequently busines, they had three ar few days or more, and are then detacked. The muons membrane upon which they are seared is found in various conditions. It may present the redness and seedling indicative of severe infunction, or it may be softened, alcorated, and, according to MM. Guereast and Elarke, gaugescon, though as a general rule, what have been apposed to be sloughe are in fact portions of altered false membrane. There is more or less fetor of the breath, sometimes amounting to a gaugroom odor, after the appearance of the pseudo-membrane. The severity of the compresses is in perspection to the expeut and thickness of the false memberno.

We have already seen that it is not uncommon to find alcerations betruth the false membranes. In other cases of this kind the throat affection assumes very great violence without the presence of any exadation whoever. In some the mucous membrane is of a deep-red or even purplish has, its consistence is softened, and it is avoiden and covered with a layer of grayish or samious pan. The tousile are enlarged, inditrated with put and softened. In other cases, in addition to the reduces and ochraing, elevrations are present. These may be superficial, amounting only to troiton, or they may extend through the mucous, and even submissions to the numelon beneath. They are seated generally in the pharyux, let may exist also on the tousile, and in some rare cases they extend into the largue. In still more malignant attacks of the disease we find exidences of gaugeons of the pharyux. It is important to distinguish between those in which the pseudo-accurbance becomes so changed as to usume the apparature of alongha, and those in which the tissues of the pharyux are really gaugersons. The former constitute by far the greater number of the cases which have been generally regarded as instances of gaugests of the threat. That gaugeme of these tissues does actually occur in some few eases, in proved, however, by the explenee of Dr. Tweedie, who says (sp. cit., p. 510) that in malignant scarletina "the metabrane of the pharyan is some times of a dark, livid-color, and occasionally in a sloughing state," and by that of MM, Guerrant and Blacke, who state that they met with arrend instances of gaugeme of the pharyax in the pseudo-membraneas angina which prevailed in 1841.

An almost constant accompanionent of cosm of this kind is inflammation and seedling of the submaxillary lymphatic glands and surrounling cellular tisone. The transfaction is generally confined at first to the glassic tenenth the law, which become pointful to the touch. After a short time it extends to the parts behind the angle of the jow, and beseath that bone, until at last the sides of the neck and the threat are grounly smalles, so as to interfere with, or even prevent in large measure, the opening of the mouth, and by the pressure exerted on the internal parts of the thront, to add to the difficulty of deglutition which already exists. In some cases the pressure is so considerable as to emburrass the respiration of the child. This swelling has been generally supposed to depend on inflammation of the paretid glands; but MM. Bretonean, Gueroust and Blacks, and Rilliet and Barthez, all state that parotitis is of exceedingly narr occurrence, and that the excelling in question depends nearly always on the causes just described. The last-named writers state, mecover, that the timefaction of the cellular tissue is aften of the nature of active selena, The swelling of the cervical lymphatic glassis, and of the cellular tions of the sides of the neck, and that under the threat and chin, solden takes place to any considerable extent, according to our experience, prior to the think or fourth day. During the first two or three days the shief symptoms are the fever, the emption, and the nercons phenomena, which latter consist in this class of cases, of either excessive agitation and restlessees, or of drawsiness or supor. Very often, after a child has seemed to be very ill for two, three, or four days, from the violence of the febrile reaction. and the severity of the nersons symptoms, it will appear to improve very decidedly on the third or fourth day, and thus lift up the lopes of those interested in it. It is just at this time, however, that the throat affector is apt to set in severely, and it rurely fails to come in children who have presented violent symptoms during the first three days. The enlargemeat generally disappears, in favorable cases, in from three to twelve days, by resolution, while in others it terminates by supportains of the glands and serrometing parts.

In the form of the disease we are new considering it is common to observe violent corpus, which may be either puralent or pseudo-membraness. It may appear from the very first, or not for several days after the coupling has commonwed. The discharge is yellowish, granular, thin at first, and afterwards thick; it contains often dakes and skeeds of expedition, and becomes semetimes very affensive, and highly acrid, so as to executing the upper lip. It often flows in surprising quantities, and gen-

early continues up to the moment of death, or intil all the symptoms have molerated.

Obvokes is another symptom of this form. It is apt to occur simultaneously with coryes. The discharge is at first thin and watery, like that from the nostrila, but because thicker as the case advances. The questry is extremely variable. In some cases we have known it to fill the matter and couchs of each car, and then so flow out and make large states upon the pillow, or to collect very mpidly after being wiped away. It is, like coryes, on informable symptom, as it is a mark of the grave form of the disease, and because, if the child recovers, it is very apt to result in desires, which is less too often permanent.

These symptoms, coryen and eterrham, sometimes exist also in mild cases, but they do not then assume the possible characters which they present in grave cases. The discharges are much loss abundant, and the maces or put is leadily, and scarcely offensive to the smell; they had but a short time, and are very rarely accompanied at the time or followed by more than a slight degree of deafness.

The cruption is generally stated to appear later than in mild cases, and often to be less vivid and less extensive. It is also said to occupy only perfect and not the whole of the body, to accous in irregular patches, or to appear and disappear afternmely. This has not been the case in the instances which we have seen. In all but two of the forty-size, the cruption occurred early, graceally within twenty-from boars from the asset. It was of a deep brick-ned or livid color, and covered the whole surface. In one of the exceptional cases it did not take place until the erroration, when it appeared in patches on the wrists and knoes. On the eighth day, it exceeded to the rest of the extremities and abdomen, and on the nimb was general and of a rather dark has. In the second exceptional use the cruption did not appear until the second day. It then came out tree the whole trank, and to a moderate extent upon the limbs also. In this, as in the previous one, it was dark in its tint. In three other cases it was quite moderate in amount, but peneral and well marked.

The proceed apoptions are more severe in grave than in mild cares. It ametians lappens that for one or two days, or oven longer, the case promies to be mild, but then sublenly assumes the threatening features of the form under consideration. The fewer is usually intense, the pulse being fall and strong, and rising very soon after the onset to 140, 150, or 138; the skin is very hat and dry; there is more restleaness and irritabilly than in the mild form, and after one, two, or three days, appears a strong disposition to deficient and storoc, not unfrequently merging into come. The respiration is needlerated, and in many instances, owing to the throat affection, labored and difficult. In most of the cases, a loud rawling, which is very characteristic, is heard in the abroat, particularly when the child is asless or during. This depends in part upon the colbotton of viscid and tenacious secretions in the finees, which smartings enforces the respiration to much as to make it accessary to remove them with a map, and in part upon the existence of the coeyes of which we have spoken. The coryen is a symptom of very serious consequence as

all ages, but especially in young children. There is generally some court, which may be frequent and troublesome, though not mouth so unbut there be a disposition to larvagest constitution. The voice is burns, gutteral, and sometimes whispering. When the cough is very frequent, and told more, when it becomes house and eroughl, in connection with kname or whitpering roles, or uphonia, there is great reason to fear the extension of the exadation into the largue, which constitutes as almost recessivily fatal recident. The face is deeply flushed at first, and the exprecion attaious. If no improvement take place, the case missure in four or five days, or even less, a still more threatening aspect. The pulse has comes very rapid and small; the restlessness and delirium pass into drowness or cessa; the tengae becomes brown and day; the tech use coacred with secles; the lips up dry, cracked and bleeling; diaphas is 494 to occur a mad the patient dies in from there to ten days, in a wellworked typical condition. In other instances, on the contrary, the case tents on from week to week, and at last, after an illness of four, five, or six weeks, the child either flies, or recovers after all chances for life seem to lure been lost.

In order to show in their minud connection, the different symptoms that have just been described, we will eite the following abstract of three of our cases:

The first oursigned in a buy between peres and eight years and. On the fourth day of the attack the pulse was 150, and the fances presented finker of false membrane, The fraces were very mark recalled and deglatition became difficult, family purpling came on, and the throat was filled with which and trustrious sorreliess. The name passages age because excluded by exectors direlarges, of feet marries and they make persion, with admirture of membraness fakes. From the fifth to the night day these was an excessive fewer from the ware and month. The lymphotic glands just beneath the our enalled way greatly, so as to extend much beyond the line of the inbefor macilla. The longue and tips become dry and cracked, the beell, were natural with corder, and the angles of the cyclide inflamed, and then alternated. On the emily, seventh, eightly, and nixtly days, there were taken away than the mostly and flinted of the child, with a mop, hard and most off-miles transes of dried-up manusand increased epithelium, enreloped in thick, glasy, dark-roberd mornic. These majors thank to the master, tempore, and lips to tempolatoric, that they small he removed only by more of a toop, the boy it must being quite touble to detaich them. On the seventh, rightle and with days, though the retried dymphatic glands were very much synthe. the patient was tetter. The police come down gradually from 150 to \$37, 126, and 112, and the realisting improved to truck that the shift could take liquid with learners relains effort, and could drink continuously. The drowstans diminished, and the Ge-Brian ceated. On the eighth day a slight erytherations reduce appeared on the heides of the axes, and extended normals the major boxes. The skin of the fice and egyfidd becatus inmwybal gwellen and puffed by an telemateur effering. On the anth day the pales was down to 114, and the skin was mustly miteral as to temperature. The smilling was very great on both sides of the erck, and the glouis on the right rate were red on the surface, very hand, and quite painful. The smallering was welleasier for drinks, but as yet no mild, not even the very soften kind, could be taken. On the fourteenth day from the united we opened a very large abount on the 3ch side of the neck, which discharged abandarily a beatily and hestable pay. On the intenth day tre opened a still larger absocis on the right side, and after this, perfex recovery fresh pilarels

In smither example, which has been allusted to aboutly, occurring in a big between

Bur and five years old, the gravity of the care did not show itself aleasy until the such day. On the evening of first day the police was 120, the chia very lost and dry, and there may an interne exception of a brick and color. There was, at the same time, great dissentance, and arror loss of appetite. Deplacation test difficult, and there was a tool famial gargling during strep. There was now also a counterable amount of medicance explainer in the faces. Buring the seconds and eights days, the laymillimed very sick. He was drowey, almost cometage; the eyes were half open and the rescuestible minutely injected; there was an absorbed cury on the discharges being purposed of offenites wereast and acro-material fluid, with an admirature of pay and of discussed or grammar particles, the latter counting evidently of heshes shown torusbegains exposition. There was no obstribute. The patie rise from 170 to 128. Buring the night of the accepth day the angresse affection was an overer that the child. could enable mothing from 16 c. s. to 5 s. st.; flatile poured into the mouth can not again in part, and wren in part returned through the nostrile. On the tentt day there was sell so desided improvement, except that the pales had follow to life. The corpus command as before; the facon were covered thickly with whitlish emulation; the diglotation was a little nation. The despotations continued, as the child that spearly all the time, merely receive from time to time to take drinks, and then, in spre of all spirmation, tinking late along again. The abdomes was lympatitle. The arter was under two, more so than it had been before, and it was also clearer and of a lighter many. By the wealth that there was a decided improvement; the police had falled to int, and the shift was not quite so heavy. The net of smallowing was easier, and the linear showed less of the plante evadation, but they were still very much enabled with tensions may us. On the thirteenth and fraquenth days me patient companed to movel, The pulse fed to 86 and 82; the frages had become close of the equilibrium, and premored mitted an expensated and alterrated approximate. The proretime into the fainers was bee racid and has copious. The coryus had diminished, and the disclorary had become frot more-paralest and then macouse. The diversions had distracted, to that he water apportuniously and began to ask for his toys. He new began to desend fact, but refused to eat when things were brought to him. On the fifteenth day he was erroundly instable, representing most violently from the dightest causes. He the seriousti day the poine was 92, and the skin mearly natural as to temperature. He was now exercisedly exact at the analyses weak. The utilizes of the main passages om very much imitable and increated, but there was scarcely any corysis. The tomps was clean, pick to order, and mosts, the thirty and the great and there was a the appetrs. The temper was improving. From this time forward the child inpared deadly for slowly, as that he mi up for the line on the funity as each lay. He was as anoth emacated at that time as after violent typhoid fever;

The reader must not, however, suppose that all grave cases present throughout their whole course, symptoms so dangerous as those which marked the two examples that have just been detailed. In some, on the contary, the symptoms, though of such a sharacter as to deserve and require the ritle of grave, are of a much milder kind. In order to make this goet of our description of the disease as clear as may be, we will relate the following as an example of a grave case in which the symptoms, though ercore, were neither malignant, nor at any one time very dangerous to life:

A girl between seven and eight years old man well at breakfast. In the owner of the meraing also complained of sore threat, and of not beling well, and at h. r. it., whose we are her, man quite freezish, with a frequent palso and hot thin, and showed threaty a well passing but rather thint scarlet mail upon the truck of the body, and blank the albams. On the following day the truck and appear parts of the limbs were record stackly with an interest emption, of a bright mariet color. The bowes were

erry red, concerns roughened, and a good deal evollen. The only assesses remove principle of a terror friends handsobe. There was no unusual agitution no drawition. and nothing like containing pareness. On the evening of this day, the price had rea up to 100 and was reliter in his not hard. The skir was exceedingly her and Serving; during the night three was great reatlement, and the shift was waterful and constituted parties. On the third size the symptoms continued much the new, except that the pairs was down in the morning to 152, that the resh had extended to the bands and first, and that some small spots of whiteh strafation was now wishle on each total. On the night of this day the feets again increased yers much and the right was upon delirious. On the fourth day the pulse was 148; the restition had intrested to much at its error a good portion of both tomile and & had emodel also in a slight degree to the posterior wall of the pluryant. These was now a concollegable reducement of the hymphatic glands situated at the angle of the law on the left side, and a smaller one on the right side. Deglatition was reserve but painful, and a little difficult, but not regionaly so. The case continued in grack the same was said the seventh day, when the pulse had fallen to 132, and the coupling had mitel corp. much on the bunk of the bulk, and, in a considerable suburt upon the limbs also. The figures now exhibited the false membrine over the whole of both hamds, over the half-ercless, the sides of the aveila, and upon the upper parties of the pursuiter wall of the planture. Instead of being whitch and structurating as at first, lowerer, the take ministrates are looked exactly like sloughing portion of the mouse new besite. They were of a sliety-brown order reflered, and seemed to be detecting themsolves like alongly from the tissues beneath. On the south day the patient was much better, the pairs hering follow to 116; the propriet had almost wholly disappeared: the heat of this was very much reduced; the dark-colored portions of false mean bear- had disappeared from the factors, busing the mucies membrane beauth rid. carculated, and in parts alternated. On the thirtness day the shill was convaincent, the palse having faller to 95, the heat of skin having disappeared and the Smoot foliag brandy well. The appealed had retained, the temper was seen and closerful, and the patient was, in fact, well, with the exception of weakness, and some remaining surprises of the threat.

Larguephia has been supposed by some persons to be of frequent countreties in the course of the disense, while others assert that it rarely, if ever, occurs. M. Bretamena has never met with it. M. Bayer says he does not know that the existation has ever been found in the largues or tracken. Tweedie (Cyclop. Proct. Med., Art. Sensitions, p. 640) states that in the dissections be has made be has not even an instance of the newdomma-existation extending into the largues. That it does sometimes occur, is proved nevertheless, beyond a doubt, by the evidence of MM. Guernat and Blacke, Billier and Burther, and others, and by our own observation. MM. Billier and Barther report three cases in which it was found in the largue after death. These gentlemen state, however, that they have rever observed the peculiar symptoms of crossp. This does not accord with our new experience; for in several cases that we have seen, all the peculiar symptoms of the malady were present during life.

The embject of one of these comes was a buy two years of age. A few skey after the incursion of the disease, a servers and expensive pseudo-annulataneous angine was developed. This was seen followed by all the synaptoms of croup: Boarse cough, straighton requiration, weak, firstle cry, dyspasse, and attispering value, which haded about firstleys, when the angine and croupst symptoms both diminished very much self the chief seemed in a few way to receive, modernly, however, expensive transferred of one sade of the moch took place, and be clock or recently-four death. Unfortunately to

against lies would be made. In another case, in a civil between its and seven years. all who had a most recent attack of the Chance, severe croupal programs set in our he sightly day. They consisted of harsh, creaped rough, emissions responsion, and epat difficulty in smulturing, and the net of smallowing openious disease hands cough and averaging. The erroptoms continued on the sinth-day, after which they moderand, and the child finally recovered entirely. In a third rate, also a violent case, in a tor latures eight and uno years old and in which peared correlates commend on on but and scound days, the symptoms had improved a good deal on the third or Sorth day. On the 2016 day he was not so well, being more restlem and heavy, and having much difficulty in breathing with some croupiness of sound. These symptoms instruct rapidly until they pure rise to most violent fits of suffication, and count a find terministics on the sixth day. In a fourth pair, in a child new assetts att, deals assumed on the thirteenth day from largeritie, occurring in consecutes with sometimes angles. The field from last on was preceded by hard, tier, and creasual much attitioning receiptition, and great difficulty of deginition. In a firth, in a child saler a year old, grouped symplems made their appearance on the signi day, the fraget being as that time covered with membraness exactation, and they maked be asserted to range a fatal termination on the sight day. In yet another said, the entject of which was herwoon one and him sweet and, a green attack at resplet force was extends recovered. in the soil of the securd work the child was mind, owing to improper expomy in a cold floure, against which the parents had been properly warrant, with mamers. This also was recurrened from, and again the purests were mirrord against line poper exposure. On the very day after our last visit, however, the child was taken down major into a reasor with the windown upon, and this ust a saild day in the assemb of February. The shift was setted now with dipathernic angina, and died, after a ser days, of cross. This was in the fourth week from the most of the scorlet forces. he a network case, severe from the beginning, the partent recovered to us to be appursuly mt of danger, but during to the coost being very cold from the fact that it was large with water sattling rejudence down to the face, and from the fire being too small the child reals cold, and, at the end of the third week, was select with severe croup, which had many of the Settlerer of members our roung, but which was, in all proba-Miles measured receipt dependent or alternative largegitts. The rate continued actors ders, during which time the politest was violently ill, but finally, after a most dangerma straggle, it ended forceable.

The symptoms which indicate a disposition to implication of the larynx me frequent, hourse, and croupal cough, hourse and whispering voice or my, aphonia, and dyspecan with strictalous requiration.

The daration of grave cases of scarlet forer is very amountain. In some fie disease runs its course with frightful rapidity, destroying life within a few hours or days. In others, shough the symptoms of the early stage may seem to be in violent in in those where death occurs in a very short space of time, the patient either largers for several days or two or three weeks, and then dies, worm out by the violence or muligromey of the attack, or ties, after a most dangerous and apparently despense illness, he finally struggles through and recovers.

In the most violent of the grave cases, these which we described first as ferming a separate group, 18 in number, of which 13 proved field, the datases in the hard cases was between eighteen hours and six days. Of the 13, 2 powed final in eighteen hours, I in twenty-four hours, 2 in thirty-six loars, I in three days, I in fear days, I in fine-days, and 2 in six days. Of the 5 favorable cases, I lasted three weeks, I fear weeks, 2 six nacks, and I two ments.

Of the less violent of the grave cases, 43 in number, 15 died, and 28 recovered. Of the L5 famil cases, 1 died in four days, 2 in five days, 2 in seven days, 5 in eight days, 2 in thirteen days, 1 in fourteen days, 1 in for teen days, 2 in four weeks, and 1 in five weeks. Of the 28 favorable cases, the duration of the shortest was seven days. The remainder lasted from twelve days to six weeks, the most common period being between three and four weeks.

Companyations and Sugress-Droppy. This is the most frequent and important sequela of the disease. In the sast majority of cases, when dropey appears in a segrel to scarlating, the urine will be found to prount all the characters present in none Bright's discuss; and yet there are used high authorities (Simon, Beognerel, Philippe, Rayer) who assert that marked dropey may occur without the slightest allymainuris. It is now-Me that some of these guess may be explained on the supposition that the urise his only been occasionally examined, and that altumen may have been temperarily present and overlooked; but it seems underiable, that, in some instances also, dropey may appear without any abasemal confition of the urine whatever. It is probable that, in these cases, it depends upon an anamic state of the blood, developed during the course of the discase. We have never met with droper following scarlet fever in which we did not find alliennen, and, in only too many instances, it is not only discoverable, but it is in much larger proportion than is most resul discuss unconsected with searles fewer.

The frequency with which desper is developed varies greatly in differout epidemics and in different forms of scarlatins. It occurred in a 19th of the cases of MM. Rillist and Burther, and in 51 of the 274, or in about a ninth, of those observed by survelves of which we have kept notes. In occurs generally in the course of the second or third work of the disease, and during the process of desquaration. It is thought to follow cases of moderate severity much more frequently than those of a grave claracter, Dr. Tweedie stores that it has never been abserved to succeed a malignant mitack. This does not, however, accord with our corn experience, since of the 31 examples that we have seen, 8 occurred in grace cases of the disease. Still it may be said on the whole, that the asserptibility to read disease heurs an inverse proportion to the activity and complete development of the scarlation. The effusion may attack any our of the eavities, up the eclular tiense of the body, or all at once. The most commen farm is which it appears is amounted, after which the most frequent are, in the order in which they are mentioned, arbum of the long, hydratherax, ascites, and bedropericardium.

The exciting come of the droppy is generally believed to be cold, contracted usually by exposure to air and moisture at too early a period. We have surely known it to occur when the patient has been contined to the chamber or house until after the twenty-first or twenty-righth day's while, on the other hand, we have seen it follow immediately upon a ride in coel weather on the fourteenth day, the child having been convoluteous for several days before. We have known it to occur also when the child has been allowed to run through the house exposed to draughts free open.

does and windows. We have been able, in a number of instances, to sizes it dissectly and obviously to cold. Thus, in one very marked examsie, a lar between six and seven years old had had a mild attack of the days, and was so entirely recovered that we could our rises on the with day, leaving strict injunctions with the mother as to the accessity of confiring the child to the house for at least ten days longer. On the finesouth day he was allowed to sit for afficen minutes, late in the afternoon of a cool April day, on the numble from foor step. He was seized that side with fever and comiting, had massive next day, and, during an llass of two weeks, had droppy of the pericanliam, effusion into the right sheral ear, ascites, and some signs of arraria. In another case, a boy strony years ski had recovered entirely of a mild strack. He slept in a room heated by a store. On the ninoteenth day, the weather being cold, he got up early in the morning to light the fire, which had gone out accidentally. He was attacked that day with beauchitis, and was, on the folloving day, anatareous. In another huttines, anatarea was produced at the end of the third week, the child being quite well previously, by his long raken into a cold room to sleep. We could give other insumess of the same kind, but these are enough. It is sufficient to my that in a large majority of the cases that we have seen, it has munifically and obviously followed improper exposure during the second or third week. In a few ease, lowever, it has come on without my improduce whatever, and we have been entirely numble to ascertain the course. It has been doubted by some whether the action of cold will cause dropey, unless the urine have her already afternisses. We have no doubt on this point surselves, He have non frequently seen children who were, unless all signs fail, estimly carraloscut, attacked by acute renal catarra directly after expaster to cold, to laste any doubts as to the sequence of events.

We see in the light new of always directing the mether or name to lempths patient confined to the chamber for four weeks from the onset of the disease, or, if it be allowed to run through the house, to take care to lase it well clothed, and to keep the windows and does carefully closed should the weather be cold or closely. This rule is one of the most important of all in the care of the disease. It ought to be insisted upon in all and every case occurring in the cool senson of the year.

The spection was furnerly much discussed, whether the condition of the kidney which accompanies scarintized despey was one of the forces of Bright's discuss. Dr. Johnson suggested that it was a pseudiar affection of these organs, characterized by a designmention of the epithelism of the tabules, for which he proposed the name of designmentive nephritis. Betent observations have, however, shown that there is in reality nothing specific in the lesion, but that it is identical with other cases of result catarris or subal nephritis, to use the excellent name bestowed by Dickinten, occurring from whatmoever cause. Indeed, it may be said that in alread 75 per cent, of all cases of chronic result discuss in citalizes, the rance of the affection has been scardation, and the form of the lesion is that which we have above mentioned.

Various cames have been assigned for the frequent development of takel

replicitis in the course of scarlation. Thus it has been supposed that the affection of the kidneys resulted from inaction of the skin, owing to the intense congretion which attends the emption; but clinical experience shows that it is precisely in cases where the affection of the skin is most intense that the kidneys are least disposed to discuss. It would eather appear that when the action of the virus is not fully determined to the surface, violent congestion of the kidneys is established, which, especially when the potient is exposed to the action of cold, may result in the development of tabal nephritis.

Morbid Asserting of the Kidneys When death secure in the nonce stage of the retail disease, the kidneys are found enlarged and very beavy. The surface is associa and injected; on section, the organ drips with bloods the Malpighian bodies are congested, and appear as red date; and the wronits of the correx and comes are gorged with blood. The valueles are distended with granular spithelium, granular motter, or fibrinous plaga-The cortex appears coarse-grained, and presents intermingled don or streaks of red and buff color. In the more chronic form of the disease, the kidney is also much enlarged and very heavy, its surface smooth and pale; or datted with congreted stellate vessels. The capsale is not thirkened, and is readily removed. On section, very little blood escapes; the come retain their pinkish or red color; while the cortex is consegrained, thickened, and of a peculiar omage white solor. The Mahighian bodies may be distended, owing to obstruction to the sampe of the blood. The principal lesion, however, is still found within the tubules, which are staffed with epithelial cells, or with granular matter resulting from their disintegration; occasionally, clear theirous plays are also seen occupring their caliber. It frequently loppens that the epithelium undergoes fatte degeneration, and when this is marked, the cursex acquires a relieved tint. According to Dickinson, there is less tendency to this charge in total peptritis following scarlatina than when it follows other covers a giremestance which he thinks may possibly second for the congunitively sumble nature of sentiatival dropsy.

The dequied symptoms usually show themselves in the third or Suntiweek of the disease, and are generally preceded for a few days by altaminutia. In most of the cases that we have seen they occurred in the third week, but they sensitimes appear at the end of the second and sensitives not until the fourth week. In one case they showed themselves first on the thirtieth day, after the child had been exposed to too cool a bemperature in an insufficiently warmed room. They occur, therefore, as a general rule, during the stage of despansation. The attack is senstimes very unifies, but in most instances it is slow and gradual. The effusion is not commently the first symptom observed. On the contrary, the droppy is almost always preceded for one or two days by the signs of a more or less considerable constitutional disturbance. The patient has usually possed safely through the cruptive stage of the fever, and has been considered for several days as consulcatent, for, as we have already remarked, the dropoinal affection is more ware after grave than after wild cases. The shild has perhaps been rurning about the house, or it has

ever been out, the parents supposing, unless warned by the physician, from the Housewance of the fever and other emptons of illness, and from the return of appetite and gayety, that complete recovery has taken place. We have seen a few enters, however, in which, without any suspicion of epositrose negligence, for the children had not been out of hed, much less out of the room, the renal disease made its appearance in a most treacherous war. In one family, a bestler and sister, six and eight years old respectimir, occupied separate beds in a large, thoroughly well-ventilated engaber. They had had the disease decidedly, though in a mild form. The by was the either of the two and robust. The girl was small, delicate in appearance. After convalencement was well established, the boy was allowed. to be up and about the room; the girl was kept in bed, became of her apposed delicary. After two-lays the boy lost some of his virgeity and appetito; his tirine was examined, and was found to contain a notable country of alloaners. He was put in bed again at once. A few days later, the girl, who had not been out of field, and who seemed quite well, showed some slight signs of indisposition. Her urine was examined, and found to be in the same state as her besther's. These children were at no time in my danger, and yet the arine of both remained unhealthy for a year, showing albumen and inbe-casts in gradually diminishing amounts at each examination. They both recovered and are living now (1881), iten years after the illness, in excellent lealth,

Generally, however, it happens that after some exposure the child becomes drooping, languid, and irritable, or uneasy, prevish, and restless. Simultaneously with or very soon after these symptoms, fever sens in; the skin becomes dry and heated, and there is mostly an elevation of the temperature to the extent of 4° or 5°; the pulse is frequent and loard, or it is frequent and jarking; the appetite is dimmished or lost, and there is more or less thirst; the boseis are generally constipated; the urius is smally diminished; and these is not unfrequently some names or comiting, and complaints of headache.

The symptoms which precede the appearance of the efficien are not always, however, so marked, and in other instances are scarcely notice, able, and jet the efficien may take place suddenly, and, affecting the subcataneous collular tissue and different internal organs simultaneously, may came a final termination with frightful rapidity.

The efficient usually commences in the face and may be very slight, leaving as in dealst even whether there is really any, or it may be very large and disfiguring. The swelling is most marked about the cyclole, which look perfect, and it may be confined entirely to them, or, at least, it may be only in them that we can feel sure of its existence. From the face it extends to the hands and foen, and either remains limited to these parts, or spreads over the whole surface, and gradually or rapidly to the internal argues. The skin over the parts in which the effection has taken place is firm, band, and classic to the touch; it does not generally pit, at least not in the early stage, and it is of a dull white color.

In very mild cases the constitutional disturbance is recally but single, and the effusion may be so small on to leave us in doubt so to the cause of the sickness. Generally, however, we have been able to determine the cause of the fever let a careful examination of the face, and supticularly of the cyclish, which look a fittle swelled and distracted, and by the presence of a slight puffirms or unbioxy appearance of the backs of the hands and feet. In such cases the peneral symptoms usually pass away after a few days; the urinary secretion, which had been fininished in quantity and of a deeper color than materal, becomes again healthy; the anasarca disappears, and the child rename to its ordinare condition. In more severe cases the general symptoms are all more moded; the annurer is sure extensive and the welling most consider, able; the child, if old enough to describe its sensations, may complain at pain in the back, though we believe this to be rare, and the bundar region may be bender to the tracky the arise exhibits much more starked changes in its character; but still, unless some important internal covins he attacked. the symptoms diminish after a week or ten days, and the child recovers gradually. In still more rislent cases, the amount of the efficients very large inched, the face is distigured by the coeffing, the limbs are largely distersion, the cellular tissue of the trunk of the body is infiltrated, the quantity of urine discharged is very small or the secretion is serroted entirely for one or several days, and the fever is high. If the discuss he not removed, the officion may extend to the internal organs; to the hair, producing orderns of that organ, to the pleural use, earning brillrotherns, to the pericardiam, to the peritoneal cavity, or to the brain. Death may occur in these violent cases from applying occasional by column of the lung, by hydrotherus, or by the obstacle to the circulation cancel by the presence of the effusion in the pericardism; from hydrocephalus, or, finally, the patient may sink into a commute state like that which after precedes the fatal remination of Bright's disease in the adult, and day, like that, to arrenia.

It sometimes happens, as was stated above; that death occurs with very great rapidity. MM. Guesnat and Blacks have known it to end fatally in twelve, fourteen, and thirty-six hours. In a case that came under our own observation in consultation, a child between our and two years ald, who had laid a very mild attack of soudet fever, was seized sublenly tionards the end of the third week, after it was supposed to be quite well. and after exposure to desights of cold air in the lower room of a small house, with youlting, and shortly afterwards with countsions and come, which terminated fatally in thirty-six hours. In another case, in a boy between thirteen and fourness yours old, who had had a mild but wellmarked attack, and who had controllesced, and been out of hed for a few days, fever with a slight headachs, and distinction of the arise, time on M the end of the second week. After two days of dight affects, without my signs of massives, he oublesity, without my warning, fell into violent convulsions, which term repeated frequently, with hills of imperfect consejaments, for a few hours. After twelve hours he became completely commune, with occasional convulsive sciences, and died at the out of eight hearts narre.

According to Gre (for, cit.), pravate considelous and come are not fit-

quest in the course of scarlatinal dropsy, nor are they of such fatal import as in acuse Beight's discuse in the adult. We have, however, seen quite a smaller of convulsions, and orlying the practitioner to be very careful as to his prognosis. It is true, probably, that they are less fatal than in abore, less so also in neutr renal catarril (not scarlatinous) from exposure to cold.

The symptoms which mark the occurrence of internal effusion will depeat of course typos the part attacked. In one case they will be those of poless of the burg, in another of hydrothorax, and in another of hydro-

pericardian or meites.

Crise. The particular condition of the urinary function is next to be donated. It has already been stated that the amount of urbs secreted. is how than entered during the early period of the dropoied attack. But, is the same time, the patient generally vaids the secretion more frequently that good. There is in fact micharition, occasioned no doubt by the irriuring character of the urine, which causes the bladder to contract and expel that faid so more ar even a small quantity collects. The diminution is the amount of the excretion is usually a very marked errogoon. It is entrines almost, or even entirely expressed for a considerable period. In our case that occurred in one of ourselves, in a low between one and two years old, there was no discharge whatever for a period of thirty-six. hours. During this time there was no distension of the Madder, as we norminal this point by careful pulpation and percussion. In mother case, which occurred in a girl between three and four years old, and who was named by her grandmother, one of the most accurate, reliable, and enoringed surses in the city, we were neared that there was no discharge placeser of urine for five days in succession. During the suppression there was no accumulation in the bladder. On the contrary, the hyperestric region was flat, depressible, and sonorous on percussion. The patient was my il fering all this time. She was feverish and possed murly the whole time in a semi-commone state, but could be pussed with much effort, so us to downers intelligence; she rejected by comiting almost energibing that Was given her, and complained when amused of severe headactic. She had no reconssions nor may convulsive movements, and finally recovered as the kidneys regulated gradually their secretory function. In many other costs But have come under our observation, especially those which we have seen is later years, when we have watched this symptom more confully, the distinction of the princ had been very great, so much so as to constitute a wied and important symptom.

In mild cases, when the dimination is not very marked, the arise is of a deeper color than natural, but exists its transporting when first smild. It is apt, however, to become turbed on cooling, and to deposit a note or less abundant precipitate of unities. In reportion is acid; its specific traity increased in proportion to the concentration; and urea and the thirdes are much diminished. Albumen is present, and microscopic extensions above spidhelial or hydrocense of the recal tubules, renal spidhelian, and blood-globules. In more severe cases, the arise is very back diminished in quantity, the color is either a very dark red, or has a

blackish or benerals that, or is like made or soot, the specific gravity is very light, the amount of alloursen large, and the precipitate contains many casts and blood-globules, mixed with abundant urates.

The meants of albumen and blood bear no definite relation to each other; in some cases, the albumen may be afundant without my blood being present; while in other cases, with a large precipitate of blood globales, the orige may contain but a moderate amount of albumen.

Barlam calls attention to the occasional development of a blainle-green, and subsequently greenish-black color, on the addition of nitric acid to the bested terms, as a sign of very grave augury, being associated with extensive and advanced renal disease.

The duration of this stage of diminution of urins varies greatly in different instances, and is, to a certain extent, indicative of the future progress of the case. It is succeeded by a stage in which the urine becomes abundant, even exceeding the normal amount, the specific gravity falls, and the uses and chlorides return to the normal figure, but albumen is still present, the enough color is upt to persist, and the precipitate which forms on starsling contains remal spithelium, blood-globules, and granular or epithelial costs.

In favorable cases, the anokiness and albumen now gradually disappear, the arise often continuing for a little while to be accreted in excussive quantity; but in other cases, and unformately they are but too frequent, the albumen persists, and the urine assumes the characters helicative of classic Bright's disease.

The form which the dropsy takes varies greatly in different cases, and arenet to depend on inappreciable causes. Of the 29 cases that we have met with, in which its distribution was noted, answere alone was present in 22. In 1, there was extensive measures, hydrothorax of the right ride, by droperiour-firm, and metro. In \(\Lambda \), grave careful symposus, probably aramic in character, were present; and in 4 of these measures also existed. In 1 there were also hydrocephalaid symptoms, but of much less visient form.

Recent researches have catablished the fact that most of the cases formerly regarded as acute hydrocephalus are in reality due to the poissond state of the blood, the so-called uramin, so familiar to all that it is merely necessary to allude to it in this place.

The degree of danger to be apprehended from this dropsical complication depends upon the form which it assumes. M. Cascarve (for, cit., p. 52) says that there is no danger from it so long as it remains confined to the subcutaneous cellular tissue; and this is probably true. When, however, it attacks the serous carities, or becomes associated with constral symptoms, due to the resentism of area and other exerciscutitious matters in the system, it is exceedingly dangerous. Of the 22 cases that we have laid mater charge of which we have preserved notes, 6 were fatal. Of the 22 cases in which the effusion was anastroom alone, but I was fatal. All of the 3- in which well-marked cerebral symptoms, due to aramin, securred in connection with summers, ended family. In one other case, which called familiary, there were mild aromic sumptons greens. In the can above selected to, in which hydrothorux, hydropesicardism, and annex were added to the ansazers, the patient recovered after a long and arrere illaess.

In addition to the cases of dropsy and urrents just referred to, and which all occurred in our own practice, we have seen quite numerous examples of carbiness droper with anestic symptoms in consultation or in hospital practice. In one instance, arrente symptoms came on very suddenly in a young child, and proved fatal in thing-six hours, while in other curve, say have not a more gradual course, either ending family or perminating formally after a senere diness of from several days to several weeks. In on raw where recovery followed, the patient, a girl between three and log rears old, was in a semi-comatose state for a week, with fever, excesincimitation of the stomach, and complaints of headaste. For a period of five days the princ was entirely suppressed, not a drop lowing been raided charing all that time, at least with the knowledge of the name, who was a most accurate and competent person. It would seem to be much see dangerous in the Parisian hospitals than in private practice in this senity, since MM. Guersont and Blacke speak of having som it provefatal is twelve, fourteen, and thirty-six hours, after one or two weeks, or esen two or three months; and MM. Rilliet and Barthez refer to it as often proxing fatal.

Directors is not an uncommon accident in the disease. It generally depends an simple functional derangement of the lowels. In some cases, however, it is an errore or long-continued as to constitute a serious complication. Under these circumstances, it depends on follicular enteromists, or slight crythematous inflammation of the intestinal mucous

membranes.

In some cases, chronic angina remains after the subsidence of the disme, so, so, coryan may persist, even taking the form of ozena.

Distribute is not an infrequent sequel, and when following angion, and see to the extension of inframmation up the Eostachian tube, may be associated with permanent deafness, necrosis of the temporal bone, facial

paley, and even absects of the beain-

Occasionally during the desquarantive period, a painful swelling of the joint appears, attended with a renewal of the fever and, frequently, with swelling. This form of rhoumation is in all probability of a pyremic stanctor, and connected with the imperfect elimination of excessmentation substances, owing to the state of the various enumerories. In rather the cases, the inflammation of the joint runs on to fatal supportation. We have seen two fatal cases of this form of rhoumation. One occurred in our new practice in a girl five years old, and of good constitution seemingly. The type of searlest fever was severe, but not muligrount. The outlook of rhoumation took place in the third week, after consulescence had seemed to have begun. It was impossible to trace the exciting cause of the rhoumatic attack. There had been no improduces that we could discusse. In the second case, the parasit, a boy three years old, previously beautily, had a severe scarlet fever with very high temperature, but without dangerous nervous phenomeras. In the middle of the second

week, rheamanism of most of the joints, with acute pain, tense swelling and high heat, appeared. We saw the case in consultation. The child suffered intensely and died in three days.

Branchite and parameter are ture. Information of the arrow urmferner is more common, occasioning in some cases the dropoical efficient which have already been treated of. It is in most cases connected either with renal discuss or with the form of rheumation above described. The plears is more frequently affected than any other of the serous membranes; and not easely the effection becomes parallelet.

Inflammation of the investing or lining membrane of the heart also ocensistedly occurs. Thus, of 29 cases of endo- or pericarditis mentioned by Dr. West, 6 could be traced to an attack of scarlation.

Periomitis is much more rare, and the effusion here also is especially upt to be perulent.

Scarlatina may be estimated with variety or measles. We have never seen it in connection with the former, had in two cases which cause underour observation it was complicated with measles.

Diphtheria has also been observed not very rarely, availly appearing during contralescence. In a considerable number of cases, contains has been noticed in the course of typhoid fever.

In some rare cases, as in the one detailed under the head of prognosis, more or less complete paralysis ensure sharing the controllescence from scarlating.

Tuberculosis is not nearly so upt to be developed after scarbains as after either subsolu or reploid feves.

Anatomical Lasions....The stuplies conclines disappears entirely after death, and on other sociolous normes a deep livid or purple oppensace. The spidermin is generally locusted upon the integration, at the to be peeled off with great facility. The most important lesions, and those which seem to belong to the nature of the discuse independent of complications, are the altered condition of the blood, and congestions of different parts of the body, particularly the brain, ocrons membranes, kidneys, spleen, glands of Peyer, and inconinal follishes. We have already alleded to the fact that, even when the cerebral symptoms have been most severe, and we might expect to find evidences of violent inflammation of the brain, nothing is observed after death, in the majority of cases, but congestion of the large yours and sinuses of the brain, of the pia mater, or of the orehead administ. There is rurely my maintand amount of serous efficien into the restrictes, or moster of the pia maner; and it is evident that the symptams have been due entirely to the vitiated condition of the blood. Nevertheless, efficient within the emission may exist, in some few cases, as lost been already stated in the remarks upon hydroeyphalus.

The respiratory organs are usually healthy, with the exception of some gestion and serous engargement.

According to the researches of Ferwick, Fox, and Murchison, it appears that the entire gustro-intestiral museus membrane is affected in many cases of this disease. There is congestion of the subspiritual layers, with executive formation and subsequent desquarantion of the epithelium. The gastric telesies are greatly distended and obstructed by cells mixed with granular and fatty matters, and easts of their calibres are frequently found in the matters vomited as in the contents of the stemuch after both.

The condition of the skin resembles this closely, the rete masseum being pickened, with a formation of numerous round medented cells, and the admirence glands being often obstructed by the rapidly formed cells.

The glands of Branzer and Pyfer are not unfrequently enlarged, and they are sometimes reddened or softened. In a smaller number of cases the measurer glands are eligibly inflamed and incremed in size, and the spices is redder them usual or softened. These become have no necessary relation to the form of the disease, since they are often absent in typhoid case, and present in these of a different type.

According to the observations of Dr. Klein, in twenty-three cases of scalet fever dying from the second to the forty-first day (Med. Times and Gur., May 5th, 1877, p. 487), the hidneys, in the first week of the disease, devel as increase in the master of nuclei in the Malpighian hodies; hydre degeneration of the intima, and multiplication of the nuclei in the mascalar cout of the minute arteries; exciling and increase of the nuclei of the epithelium, and a granular appearance of the tubules and Malpighian bodies. After the first week, the charges noticeable were infiltration around the tubules, and tubul nephritis,—the tubules heing crowded with hydrine cylinders and the opithelium presenting futty degeneration.

The heart organismally presents the results of inflammation of its lining ar investing membrane; and in some cases its cavities contain from white any-marters riots.

The blood exhibits very different appearances in different cases. It is simil or across, dark-colored or light, and fluid or congulated, the closs bring of variable color and density. The proportion of its constituent elements is changed. The filtrin maintains its usual relation to the mass of the fluid (3 parts in 1600), or it is very slightly augmented, while the quantity of the globules is increased to 126 or 146 parts, according to M-Jackal, instead of 127, in 1000 parts. This increase is the proportion of flow may be in part the cause of the filtrinous depositions which occasionally are found in the excitics of the heart, and appear to have been instrumental in causing death.

In an article on "The Pathology of Scarfatina, and the Relation between Esteric and Scarlet Feners" (Med.-Chirary, Texas, vol. lv, p. 163), Dr. John Harley, of London, reports thirty-six cases of scarlet fever, to show that the automical lesions of that disease are the same as those of typhoid lever in its early period, and that not unfrequently scarfatina, when long untituel, passes into experie fever. After describing these lesions, be ups (p. 125); "From this view our general combinies on to the connection of teacher fever and enteric fever is insentable, etc., that the periodogical change corresponding on effect of scarfatina, include all those of the first may of enteric fever, and are so far identical with them. And it follows, therefore, that the transition from the former disease to the latter is scaling more than a natural pathological sequence, readily determined by

any cuase which may increase the intestinal irritation." The italies are Dr. Harley's.

We have, on a few rare occasions, known cases of soutlet fewer in surprivate practice, where the disease has been prolonged beyond its small period, to assume some of the phenomena of typhoid fever, but this owny. reace has been so infroquent that we doubt whether it ought to be regarded as the development of a pathological law connecting the two affections. That typhoid fever may attack a child just recovering from scarlet fever is as pestable as that measles and smalet fever may directly follow such other, or even coexist at the more moment. Of both of these accidental coincidences, we have seen a few well-marked examples. See. eral of the cases described by Dr. Harley, in which typhoid fever certainly followed scarlet fever, occurred in patients admitted to homitals. First occurred in the Lordon Fever Hospital, and in some of these the attacks of ensoric fover began after full convalescence from scarlet fever; is one on the 28th day of contralescence; in a second on the 31st day; in another on the 35th day; in another on the 52d day; and again on the 56th and 324 days. We would mk whether in such cases the sequent typhoid fener ought not to be explained as the result of fewer poison infilled during residence in the wards of a fever hospital?

One very interesting fact observed by Dr. Harley, is the frequency with which he found flerinous closs in the heart and great vessels "during a perecial state, at any period of the disease. This," he states, "is the commonest cause of death during the early stage of scarlanna; it is indicated during life by the reduction, often surfden, of a full pulse of about 120, to a dribble of 150 or 160 almost imperceptible impulses. The failure of the beart's action is commonly attended with orthogona and delivium, from obstruction to the palasonary and cerebral circulations. On opening the body before it has lost a degree of temperature, and while the latblood is sail find, the right heart will be found discouled, partly with dark fleid blood which coughlates on exposers; and partly, sensetimes chiefly, by a large, firm, white, bitid elet continuous through the auriculus ventricular opening. Each portion is interfaced with and firmly afferent to the tendinous coesis and outstanding muscular bands of the cavity in which it lies, and sends serwards a rope-like continuation, the one into the pulmonary artery, and the other into the superior cara. These processes not only occupy a large portion of the area of these tubes, but extend with their branches apwards into the cranial cavity, and univaris into the large, whence they may often be withdrawn in manifestion up to the eighth degree, and eight or nine inches long.

"The left heart was generally suppy and finally contracted; in one case
(1) each carrity was accupied by a large fibrinous clot, that in the ventrical spreading into the brackle-exphalic seconds of the arch of the accuand that in the mericle sending large mulifying branches into the pulmonary seins. In another case (12) the suricle was distended with dark softly-clotted blood."

We desire to call attention to these facts, since we doubt not that they explain many of the cases of early death in this disease, in which all

medical treatment has proved so fattle, and also on account of the great interest of these observations in connection with similar results which will be mentioned in the article on diphtheria.

Drawours.—It is impossible to distinguish sendation from the other graptive fevers by the symptoms which precede the cruption. The only signs span which a diagnosis at that time might be grounded, are great frequency of palse, which is characteristic of this discuse, some sorcious a reduce of the fauces, and the prevalence of the discuse in the consumity. But these are all exceedingly fulfacious, and the physician should be consent to wait for the emprion before he rentures to speak with certainty. After the cruption has come out, it can scarcely be mistaken for anothing else, except it be possels.

From mendos it may be distinguished by the differences in the pro-Jesses, come, and eruption of the two affections. The productic stage of surfaces: rarely lasts more than twenty-from levers, and is very often muck less; that of meades, on the contrary, is almost always from two to they days; in surfation the rush appears sublenty and often spreads our the whole body in a single day; in mendes it appears on the face feet, and extends gradually to the rest of the surface, seldon reaching the hands and feet before the end of the second day; the emption of mendes occurs first in distinct papules, which endesor and form patches of an irregular encountie shape, while that of searbaths is in the form of accessible minute date or panetations, placed so closely together as to give to large portions of the surface a uniform color, like that produced by limbing. The color of the two emptions is different, that of mendes being dark the mapherry juice, and that of searlating of a more or less bright series time. The presence of entarghal symptoms in measles, and their above in scarlet fever; the absence of anging in the former disease, or in very slight character, and the severity of the throat affection in searliftin; and hatly, the greater severity of the febrile symptoms, particular hely the insepercy of the pulse and the local of skin in scarlation, are other points of difference which will assist in making the diagnosis, rarely, it some to us, difficult, still more certain. A very great frequency of the pulse is one of the most infalling symptoms of the early stage of scarlet. Serer. It almost always runs up to 140, 150, or 160, in young children, within the first twelve are twenty-four hours, and to 120, 130, 140, or higher, in there who are older. Nevertheless, this, like all other symptoms, is sometimes wanting. We have landy seen a boy, between five and six yours all, with a marked but very sufe attack of the disease, whose pulse ranged between 80 and 90 throughout the sickness. This was, Lowever, the only ture we have ever met with, in which the pulse remained to little disturbed.

It is sensetimes very difficult to determine with precision between crythem and sensite fever. By the cruption alone, we believe it to be often impossible. We have seen quite a number of cases, in which the cruption of crythems resembled so closely that of coarlet fever, that we should have been abliged to confess our imbility to make the distinction, had it out been for the other symptoms, and particularly the frequency of the circuIntion, the heat of the skin, and the threat symptoms. The most important differential symptoms are the tint of the cruption, which in crythema is dark-red, in searlet fover bright-red or searlet; the characters of the patches of cruption, which are more regular in shape, but of much smaller size in crythema than in searlet fever; the total absence or very slight degree of auginose inflammation in crythema; and, what is decidedly the most important of all, the very much elighter degree of febrile reaction in crythema, in which the pulse, insecred of being doubled in frequency as it is in searlet fever, in searcely above in mutual mue, and in which the heat of skin is but little above the standard of health. Moreover, crythema is generally of shorter duration, and is a milder affection, and therefore accompanied by far less fever and general disturbance of the construction.

Dipletionic occasionally resembles territation to so great an extent, as to have even led some absences to consider them identical. Thus, there is in dipletheria a pseudo-membraness angins, with swelling of the certical glands, and at times albeminaria, and even an erythemators radical glands, and at times albeminaria, and even an erythemators radical diagnosts between these affections, and will have merely call attention to the fact that the rash is a rare exception is dipletheria, and is a more uniform crythematom reduces; that even when albeminaria is present, the urine does not present the other characters noted in scarlatina; and that the condition of the fances in the two discuss is sensential different. There is, further, a wide difference in the sequele of the discuss; and, finally, they do not execute any protective power whatever against each other.

There is a form of disease known as rubesla noths, epidemic roscola, rosalia (Richardson), röthelm, in which there me some of the symptoms of both meades and scarlatina; the emption appearing on the second or third day, at first resembling that of meades, but becoming som now like that of scarlating. Coryon and magine may both be present, and there is subsequent desquaration. Some amberities regard this as a union of the poisons of measles and scarlation, while others consider it a security disease, because epidemies of it toccur when neither meader nor scarlating are provailing. Previous attacks of these latter do not project against it. In an extensive epidemic in the lower part of this city, which appeared to be of this usture, not a single ense, of the numbers which came under our observation, was followed by any of the sequels of either member or searlation. We believe this to be a specific disease. A very prevalent and wide-spread epidemic, the first thoroughly marked one we here met with, occurred in Philadelphia in the winter and spring of \$886-1881. It simeked several children in a Kamilr, and sometimes all. The emption resembled measles much more than searles fever. There was some anderste fever and lassitude for one or two days, distinct has inconsidesible angles, and slight catarri, of the eyes and most. One of the most characteristic conditions of the disorder was slight swelling of same of the ceroical lymphatic glands. This was generally, but not always present. The swelling was very moderate, soldies great enough to attract the eye, but to be found by careful touching. The glands were not larger than cherry-attace mustly, not at all numerous, some three or four ar more, and situated in the region of the sides of the mecha, behind the ear, or at the sides of the neck. They were often so small as to be discovered only by careful munipalation, and were not poinful to the touch. In no case did the symptoms look for a manneral like a full or secure case of scarlet fever, and in note did we see any dangerous conditions during the stack or subsequently.

Processets.-It is impossible to obtain a metal average mertality of scariet fever, since the disease varies so greatly in different spidenics, and under different hygienic conditions, that the rosults obtained during one period are inapplicable to cases observed at another. This is proten by the experience of almost every physician, and by the evidence of many senses. It is proven, also, by the following facts: M. Gueretta (Isc. cit., p. 383) states that the mortality in the epidemic observed by him was about 1 in T2; of 99 cases, 8 died. MM. Killiet and Barther lost a little more than half their excest; of 87, the total, 46 were fatal. These cases, let it be remarked, however, occurred in the Hospital for Children in Paris, which will account for the heavy futality. The degree, however, to which the mentality may vary in the same place and under the same placed togetherst, is shown by the fact, mentioned by Hillier, that is the reces of eleven years the annual mortality from searlet fever in the Lon-An Fever Hospital, varied from 2.5, per cent to 16.5 per cent, c and in the Bornital for Sick Children in London, from 2 to 31 per cent. Of the It's core that we have observed, 31, or rather more than one-minth, were late. Of the 274 cases, 104 occurred between 1849 and 1853, and in there the mortality was much untiller than in those which occurred prior to this year. Of 104, 13 were fatal, or about one in nine and a labf. Secrety-right cases occurred between 1853 and the spring of 1857. Of these 78, only 4, or 1 in 12, were fatal. Of 81 cases observed previous to 1849, 13, or about 1 in 6, proved fatal. Of 11 cases occurring in 1872-3, 3 proved fatal. The mortality met with by ourselves in private practice has greatly varied, therefore, in different series of years. In our series it wm I in 6, in another I in 31, and in a third I in 12. Lastly, to slow the affected of the epidemic type upon the mortality still more clearly, we my state that of the hot series of cases observed, 78 in number, 43 occarrol during the epidenic which lasted from the summer of 1850 to the spring of 1817, and of these only 3, or I in 14, died.

The prognosis must be based, therefore, in part on the standers of the spikusic prevailing at the time. It must depend, also, on the nature of the case. Mild and regular cases are mirely fatal. Of 216 mild cases that have been under our care, only three proved fatal. One of these would probably not have so terminated had it not been for the improduces of the tease. This was, in fact, the case of a young child who had recontrol from the cruptive stage of the disease, but whom the nature carried set of the room in the second work, notwithstanding express directnose to the contrary. The child took cold and was second with catauric and stight manages; on the different, they are nic spapeous set in, and in

died on the reventeenth day, commons, and with correlative movements of different parts of the body. The second case was that of the bay therein years old, already described, who died with sudden hydrocephaloid symptoms, at the end of the second week. The third fatal case occurred in a girl between eight and nine years old, who died suddenly at the end of six works. The patient bad convalued authoristly to have been out several times, but remaited very hydromic and weak. After being much fatigued one afternoon by playing with some little friends, she was several next day with varniting, and note after with genet difficulty of breathing and externely rapid and feetle action of the heart. These symptoms increased as the following day. The dyspown was most severe, and was attended with cyanotic color of the hands and face, and with cold colliquative swans. The lungs were free, there was no cough, and unsculation revealed as pericardial business. Death occurred unidently at the end of a day and a half. No post-mortem was made, owing to eigenmatures that could not be convolled. Our own opinion was, and is, that the death was coused by a congritum in the beart.

Grave cases of scarlet fever are always, on the contrary, exceedingly dangerous; thus of 61 cases of this kind that we have had under clarge, 28, or nearly a half, were faint. In order to reader the description of the symptoms of this class of cases more clear, we divided then into two groups i one, in which the ouset of the disease is instantaneous and most violent, being characterized by excessive dispurhance of the persons iveters, taking the form usually of convulsions, but sometimes only of profound come; and a second, in which the companies of the ower, though errors enough neually from the first to mark the character of the one as grave, are less violent than in the first group, and especially not marked by the sommerce of convulsive phenomena. Of 18 cases belonging to the first group, 13 died; while of 48 belonging to the second, 15 died. Violent pervous symptoms occurring early in searlet fover augur, therefore, great danger to the patient, since of 18 cases in which they ware present, 12 died, whiler of 43 is which they were more moderate, though still marked and severy, only 15 died.

The character of the nervous symptoms is, therefore, all-important in the determination of the prognosis, as the probable termination of the case is to be forested more certainly by a just appreciation of these particular phenomerus of the discuse than by any other mouns. Excessive justification or introbility, delicious, come, and the hydrocephalic eries, are all and surable symptoms, but not in the same degree as as those connected with the hocomotor apparatus. MM, Billiet and Barthez state that they have seen recoveries take place in cases in which the intelligence of the patient had been very much disordered, while of those who "during the flox fiften dogs of acceptation, were taken with convulsions, convulsive movements, electractions, in a word, my symptoms affecting the becometer apparatus, all, without exception, died." This does not accord exactly with our sun experience, through nearly enough so is show how exceedingly dangerous are the symptoms just enumerated when they occur early in the discass. General convulsions occurred on the first day of the disease in 2 of the 61

gave cases observed by correless, and of these not one terminated fortumide: in 4 they occurred on the second day, and of these 3 recovered and I died; in one they occurred on the pinth-day, and this patient also mounted; in another case there were no peneral convulsions, but on the and day there were automatic motions, with involuntary extenser medical of the sous and fingers, and on the second day strabinums, with a confemilies of the automatic motions. This case proved final. Of the 15 case, therefore, in which murked disturbances of the properties evaluaseemed, only 4 coded fararably. Of 10 subjects in which the convolute pleasures occurred on the first day of the disease, not one escaped. Of Subjects in whom these symptoms appeared on or after the second day, Learned. One of the fasorable coses occurred in a boy seven years old, she had a general convention, lasting several minutes, on the second day of the muck; this was followed by delition and come alternately, but no man of the convolutions. The case was a most violent one, and lasted six weeks, Inssing the child at the termination very deaf, but otherwise in good health. The second case respected in a child five mentla ald. The conration symptoms appeared on the ninth day, and consisted of strationers. compolie retraction of the head, and occasional slight specims of the limbs. They alternated with comm, and disappeared on the teath day, until the eventorith and eighteenth, when the simblemos reappeared. The child consered perfectly. The third was that of a very healthy and vigorous bay between eight and time years old, who, on the second day of an attack which had begun like a severe cholera mortus, bad, twice, the of insendbiley, with stiffening of the extensor muscles of the flagers, rigid contentthan of the decors of the arms, and spanns of the eyeballs. This case proved afterwards very violent, so that the patient nearly died on the fifth 48, with applyrtic symptoms, caused by very great swelling of the tensils and fluces, and evensess enlargement of the external cervical trophytic complicated anceover with extensive sente selems about the chin and from of the neck. These symptoms were followed again by diplothemic deposit covering the whole of the plarynx. He finally, however, reserved perfectly. The fourth case was that of a lay between five and six years old, who, on the second day, had an arrack of general convidthe s, which were repeated frequently so the third day. This patient contissed very ill for several days, and when, at last, he began to improve smortat in the middle of the second week, it was found that he had last entirely the power of speech, and all control over nearly the whole of the becomes apparatus of the body. He could neither lift his head nor turn it; the legs were immovable, the hands perfectly helpless. The only milion that remained was a jecking, apparently almost natematic, morement of the arms upon the shoulders, and the forearms upon the arms. bet even these were most irregular, and bailly co-ordinated. He was very such in the condition of a new-born child. It was difficult to accertain what the condition of his senses was ; but after a short time we were able. to satisfy ourselves that he saw and heard, and only after many weeks was he able to held a very light object in his fingers, then to move his head from side to side, and at a still later period so hold it up. At the sud of

about two months he could sit in a chair, when placed in it, but could not sit on the floor unsupported. At the end of three months he was learning to walk by being held up by the arms. He had never spoken a weel. The only appearsh to anything like arrisedation was the ability to has a low gentle minical mote; his intellectual floodilies, so far as we could judge by the signs he mode, were awakening. At the end of two months he could speak intelligibly some three or four words. When we hat bond this patient he was a man of over twenty years of age, with thick speech, slow usind, invitable and uneassonable temper; in fact, of very low mental slowelepment. The tith case was that of a male infinit, nine months old, who, on the second day, had severe general conculsions, followed by very deep drownless. The emption became intense, and, on the third day, the convulsive symptoms recurred from time to time, but with less violence. On the fourth day he seemed somewhat better, but on the lifth very severe anginess symptoms set in, and he died.

Again, in 20 of the 61 grave case, severe and more or less prolonged delirium or come occurred, and of these 14 died. We may conclude, therefore, that convaluine symptoms appearing early in searlet fever indicate a highly dangeouse and, in all probability, a fatal amok; while severe, and especially prolonged delirium or come, are also extremely unfavorable symptoms, but somewhat less so than are those of a correlsive character.

Other unfirestable symptoms are: extremely frequent or very violent pulse; intense hent or nemateral cooliness of the skin; persistently elevated temperature after deflarescence; deficiency or audien disappearance of the truption; a livid or purple that of the eruption; slove and imperfect equilary circulation, as ascertained by pressure; the appearance of peteckin; ecolyments, or hemorphages; violent coniting and colliquance distributa; great violence of the threat affection, as absent by transfaction, absolute pseudo-membraness exadiation, or disposition to alternation and alongleing; and lastly, severe coryen or courbons. A disposition to a applied state, indicated by dishness of the intelligence, dusky has of the skin, frequent and feeble pulse, dry, brown tenger, sorder on the teeth, meteorism, and disposition to distribute, is always dangerous.

When, on the contrary, the forest is maderate, the combind symptoms absent or very slight, and the structure regular, and of a beight tist; when there is no disposition to typical symptoms; when the throat affection is mild, and the disease pursues a regular, uniform course, we have every reason to expect a favorable termination in a large majority of the cases.

In addition to these remarks it may be said that seither age, exactor social position influences the prognosis. A delicate constitution does not some to predictor to a violent attack of sentlatina, and, indeed, many of the most muligranat cases occur in robust shidden; hut, on the other hand, it has been noticed that in certain families there exists a strong tendency for the discuse to notice a grave and fatal form.

TERAPERST, Mygionic Treatment, ... In all cases of the disease, whether of the mild or grave kind, the structure attention should be paid to the

hygimic condition of the patient. The ruom in which the child is placed ught to be, if possible, large, and at all events well resultated. The temperature in winter should be curefully attended to. We usually direct it is be kept at from 68° to 70° F., during the curly stages of the fiscase, union the fever is violent and the child complains of heat, in which case it may be allowed to full to 66°, or 62°. The electing ought to be melesate, not enough to increase the heat of the skin, nor yet so little as a subanger childrens. During the latter stages of the disease, when the fever has achieved, and particularly when the heat of the skin has fullen, the temperature of the chamber ought to be kept, as a general rule, at from 68° to 70°, and, when the child is pule, weak, and chilly, it may be mintained with great propriety at 72°.

One of the most important points in the recutment of seatlet fewer is, enkeltedly, the management of the patient during the convolvences, and opedally during the desquamative period. It is during this period the the ciril is liable, as we have already shown in our account of the Different complications and sequebe of the disease, to droppy, which is the not focused, and at the same time the most dargerous accident to which the patient is exposed. There can be no doubt, we think, from the opinion expressed by various writers, and also from our own experience, that the nest common came of this accident is exposure to cold. Chilling of the body, no marker how produced, is exceedingly upt, when it occurs wikin three, or, more excely, four weeks from the invasion of worldt fever, is be followed by a more or less marked attack of some form of droper. It is true, we are well aware, that dropsteal effusions sometimes take place is solvens who have been guarded in the most careful possible manner, and in whom there has been no orident exposure to rold; but it is also true, that a much larger number of those who have been thus granded. recope than of those who are not that taken care of. We have, therefore, as shall whatever, that it is most wise and prodent to contro the putient to well-marmed rooms, or at least to the house, for twenty-one or twentyeight days from the corner of the disease. The fact that the attack has here a slight one only makes it the more necessary to every our this regulifting as it has been found by experience that dropsy occurs more frequarty after mild those after severe attacks. M. Lependre (Recherches Ann. Pathol., p. 311) is of opinion that the patient ought not to be allowed. to brave the house until the skin, completely degrived of the old spiders mi, shall have regained its suppleness, its smooth and policied appearsaw, and all its functions. When, therefore, after a mild case, the desquanties is completely terminated in three weeks, the patient, he thinks, may be allowed to go out. But, on the contrary, this period would be to dort by one-half, if the equation had been very intense, as the des-(mention is, in such cases, startedy finished on the hands and feet at that time. Our own opinion, as already ented, is, that in the out seasons of the year, the patient ought to be restricted to the house during full four

TREATMENT OF MILES CASES .- Mild cases, those in which the coupling

is moderate, the temperature but limb above the normal point, even though the pulse to very frequent, in which neither delirium, stoper, nor amount jurisation bettry theratening conditions of the nerve-centres, need but the simplest treatment. The child must be confined to a conformable, well-centilized room, and cooling drinks, as cold water, lemanade, or enapyade, should be allowed, and indeed they ought to be recommended, and the name should be made to understand that she is not pownit until a young child calls out for a drink, but that she is to affer it frequently. Young children, or at least some seem not to know when they are thirsty, or hot, or cold, they have not yet learned to express their sensations in words, and a wise rurse or physician will think for them.

In all cases in which there is heat of skin and frequent pulse, and these conditions attend all but a very small fraction of the whole number, the patient ought to be hept in hed whilet the fever lasts, and for two days afterwards. This paint, as important in all fevers, is too often regioned. Cases so treated our upt to be sharter in their duration, whiler in their symptoms, and less likely to be followed by any of the transference sequele so prove to occur, as influentations of the corvical glands, of the sur, or of the killneys.

In many wild cases no drug whatever is model. If the bouck are positively costive, that is no say, if they are not moved every second or third day spontaneously, a simple enemy, a dose of syrap of rhabard, a baked apple, or stewed primes, will suffice. If the temperature is high, the pulse active, and the patient restless and suffering sweet spirits of sitre, solution of the neetate of ammonia, or two or three grains of the citrate of patient, with from a half to one though descined ninetans of optime, every two or three hums, according to the age, will assailly lessen the best and promote quiet. We wish so repeat, however, our spirion that in a great many cases of this type, no single whatever are necessary. The time is fast coming when even the tudger and diliterate will no longer quarred with the physician because he gives no drugs, not seen is infinitesimal doses, and the time has come when the wise and educated trust the intelligent physician, so that he need no longer give physics is order to earn his fee.

The diet abould be, for the first five or six days, in great measure, liquid.

Milk, with or without some farinaceous substance, to suit the tastex or liabits
of the patient, or with bread and butter, and beef or chicken susp, with rice
or bread, are sufficient. After the or six days, when no severes symptoms
have made their appearance, and the disease is on the decline, light mean,
eggs, stenood fruits, or pointoes, may be added.

Baths, topid or warm, spongings with topid or warm water, dothe wetted with cold or topid water, applied to the forehead, may be used, according to the judgment of the physician. They are not necessary agents, but in certain cases, when the heat of the skin tends spourds, when the patient is restless from nervous irritation, and particularly if the shild in in the habit of being bathed, they may be used with much ademtage and comfort.

The throat, in mild cases, rarely needs any treatment. If, however, patient complain of pain, if there he some aneminess in smallowing, of decided patches of exudation make their superstance on the tomila or sharters, it will be well to let the child gargle, if it he old enough, with where of chlorate of points or alam, or with flaxwed tou. An excellent made is one made of a wineglamful of table claret, two wineglamfuls of sater, and forty grains of chlorate of potasis. If the patient is too young to energie, some childrens of potasts or alten can be mixed with postdered near, and a small pinch placed upon the tourne every two or three hours. One part of the whiterest or alone may be rubbed up with free or six parts of the regar. There is no necessity for the application of strong agents of my kind to the theat. Even though patches of exudation of considerable the appear upon the faces, they will disappear spontaneously in all cases of the kind we are discussing. We object to the forcible application of sellegal salations to the throat in young children, unless they are absolasiv necessary to clear the passages of obstructing viscid and offensive secutions. In children of a certain type,—those of sensitive nerves and strong wills, in whom fear of pain on the one hand, and will to resist on the eder, form a combination which prompts the child to resist such an operatim to the last,-even though we might hope some benefit from the applivalue, the ignitation and exhaustion cannel by the struggle, and the agituties kept up by its expected repeatal, will do more form, we think, then the treatment can compensate for,

function, as one of the means of treatment in nearlet fover, is now so well known that we suppose nearly all physicians use it. For our part, we order the outment for external use just as regularly newsylaps as we

do cold drinks and proper food.

It was first proposed and strongly arged, we believe, spon the profession, by Dr. Schneeman, a German physician. Dr. Schneeman nucleo use of lacon fat. He takes a piece about as large as the based, still envered with its rind, in order to obtain a firm group upon it. On the soft side of the piece alits are made in various directions in order to allow the outing ant of the fat. The patient is to be rubbed with this, as soon as we are start of the nature of the case, from head to foot, excepting the face and stelly every meeting and evening. The rubbing is to be so performed that the skin may be regularly, but not too quickly, saturated with the fat. During the process only the part being rubbed is to be uncovered, or the whole can be done under the beliefethes. (Rushing's Alot., No. 12, p. 26.)

For our own part, we used the liacon fat but twice, seen finding low diagreeable an application it was, and not believing that the salt it connised could do may good whatever. We now always employ an oliment make by rubbing together a dracken of pure glycerin with an owner of cold foun (ungt. aq. rose). We have seen children smeared from head to foot with lard, and, what is worse, with good-grease, with their riothing saturated, their pillows and sheets a mass of discolored grease, most offensive in the eye and nostrils. This is quite innecessary. Our own method is in explain, to the mother or name, that she must take a little of the ointmeat above recommended in the palm of the hand, and with this palgratly the narious parts of the surface, first one limb, then another, and then the body. The ointment should be rubbed in with gentle presents, and it is well, we think, to kneed and squeeze lightly the various present of the body being mointed, as is done in the monage of the French, or by the "mither" of the English. These manipulations maint, we think, the empillacy circulation, which is often a good deal impeded. After applying a moderate amount of the statement, until the skin is well softened and sided, any excess of the material should be wiped off with a soft savel or lumifactoriel. In this way the anomality is thoroughly accomplished, and yet the clothing and had linen are not so soaked and saturated with the obsergious substance, as to be disagreeable to the patient, murse, or mother. Cosmoline can be used in place of the ointment above numbered, and is equally as efficiences and valuable.

There can be no doubt, at the present time, that the employment of inmetion in searlet fever has proven a most social addition to our farmer means of treatment. In our bonds it has had the effect of allowing, in all cases, the violent irritation caused by the intense heat and inflammation of the skin. In nearly all cases, it southly diminishes the frequency of the pulse, and in many this effect is very strongly marked. It removes, of course, the dryness and harshness of the skin, keeping it, instead, with and moist. It lessess or even removes the burning, irritation, and itching caused by the eruption. By those effects, to wit, lowering of the pulse, and allegistion of the external heat, dryness, itching, and irritation it cannot but, and evidently does modify and diminish, most happily, the injurious effects of the discuss upon the constitution at large. So great is the confort it gives to the patient than we have several times had young children, still antarght to speak, to make signs and motions, at aborter or longer intervals, showing their desire to have the application practed. The frequency of the application must depend upon the case. When the eruption is intense, the skin very hot, and the febrile symptons marked. they should be made every two or four hours, or even oftener. In milder cases they need to be reposited only three or four times in the receip-four bears.

TREATMENT OF GRAVE CARR.—The most dangeron cases of this discase are those of the type described at page 786, in which the attack is subline, and in which discorders of the nervous system in the form of convaluious, tremoss or rigidity, retraction of the head, delirium, stapes, or come, appear within a few hours of the onset. When this type of the discuss attacks very young children, they, so far as we have seen restly always die in sixteem, twenty-four, or forty-night hours. Other children have more chance of escape, but, even in them, the danger is extreme.

We have seen everything tried in these cases, from depletion by bleeding and leecking, many years since, to expectancy, and must confess that we have little field in the power of human agency to contend against this particular army of symptoms. Depletion is no longer, we believe, thought of by may, and there is often no time for the action of drags. It is in such cases that the use of water at different temperatures, appled in the form of baths, officious, parkings, oblistious, and i.e. has been nonnecoded, and has seemed in some cases to do good. We shall give a right sketch of the opinions of those who have used this neuro, and then take our contricts.

Dr. J. Carrie, of Edinburgh, was the one who fest and most permiperily brought before the profession the sea of cold water. It wast be about to show the Dr. Carrie limits its sees to cases to which be upthe the term arginate, many of which, we doubt not from his descripnor, eight to be classed as mild cases. He mentions another class of pure which he thinks ought rather to be called "purposses," changetened by "extreme feebleures and rapidity of the pulse, and great feter of the locath. The heat does not rise much above the standard of health. Great debility, opproxime, headache, pain in the back, ventiting, and sometimes purging, accompany its mold progress; the patient sinks use the low delirium, and expires on the second, third, or Sourth day, ... The cald affusion is scarcely applicable to it, and the regiol affusion makes little impression upon it. In my experience, indeed, all remedies have been equally ensuccessful. It outstrate in muldity, and it equals in failty, the purple conflicted small-pox, to which it mus be compared," (Cheric's Med. Reports, Philada. ed., p. 277.) It is clear, therefore, that Dr. Come, when he speaks of nearly invariable success in appeard of me landred and fifty cases (p. 286), had to do, not with the muligrant, or, at least, not with the most malignant forms, for which we are seeking a remoty, but with cases of a mild form, or at most with those of the some auginose type. Indeed, at page 294, we find the following remarks: "It has some to my knowledge, that in two cases of scarlatina, of the non malignant nature, the potients have been taken out of bed; under the low deliritms, with the skin cool and moist, and the pulse scarcely permplifie. In this state, supported by the attendants, several gallom of privily cold nater were mally peared over them, on the supposed antherity of this work! I need scarcely add that the effects were almost smediately fatal," We have been induced to enter thus much into detail. a regard to the use of cold affinious, because of the intrinsic importance. of the subject, and because of the remarks upon it in the work of MM. Billies and Barthey, who bring forward Carrie's success us a strong argument is favor of their employment in that form of the disease in which strated symptoms prodominate. Carrie does not recommend these, how, ever, except in cases in which the reaction is full and strong, as indirated by very great heat of skin, soutlet eruption, and rapid, but not feelile palse. In the famous cases of his own two children, it is evident that the stacks were not malignant, for the skin was very hot (1007 and 1007 E.), and no mention is made either of super or delirarm, much less of convulthe planeasus. Dr. George Gregory, of London, whose opinions upon all matters connected with the emptise fevers are of course worthy of great weight, says (Lect. on the Ecuptive Perers, edited by Dr. Bulkley, New York, p. 198), in relation to the use of cold affusion: "Sauctioned

by my sucle, the late Dr. Geogory, of Edinburgh, this plan has been amply tried in all parts of the world, but it has not realized the expectations of its proposes:

"The truth is that the cold affusion is applicable only to a small number of cases. It is adapted for young people with high arginuse inflamtuation and a lumning lost skin, without plethers, without depression of nervous energy; but it is imaplicable to the scarlanua of adults, accompanied with come, phrenitis, or marked debility. It is wholly until for cases of symmetre malignes. It answers its purpose very well for the first day or two, but it is often impossible to continue its use. Lastly, it seems to increase the disposition to droppy."

Dr. Currie's method of using water use by affinion. The child is understed and placed, error or sixing, in a rub, while four or five gallour of user, at from 80° to 70° E, are perred over the head and body. The good effects of the remody are said to be an interchiate reduction of the beat, a diministion in the rapidity of the pulse, which, in one of Dr. Gregory's children, fell in half an hour after the cold affision from 160 to 120, a disposition to sleep and quiet, stal, according to Dr. Gregory, a seening arrest of the throat affection. These good effects of the affasions are manifest, however, as the heat of skin and rapidity of the eleculation return in the course of one or two hours. For this reason it is necessary to expeal them frequently, once in two or three hours at least, in order to reader the effects permanent. Currie used fourteen affasions for one of his own children, and twelve for another, in thirty-two hours. These were not, however, all cold. Gregory used for his child five "good nomings," to use his own words, in creatry-four leases.

MDL Billiet and Barther give, in the following words, the conclusion of Herske in regard to the one of cold affusions: I. Cold affusions are not adapted for a general method of treatment. 2. The slight, or simply infragmentary forms, do not all demand to energetic a treatment. 3. There employment must be reserved for cases in which the disease is spidente, and accompanied by intense heat and dryness of the skin, with smallness and accordantion of the pulse, and for those in which the correlated symptoms are very violent and characterized by great reatlessness, alternating with describes, commencing from an early period of the disease. Scarlet fever under these circumstances is so dangerous, they say, and so often mornal, that recomes ought to be had to all cutative means, and in children the cold affusions are much more strongly indicated than bleeding (op. cit., vol. ii. p. 653).

Dr. Hiram Corson, of Mostgonsery County, in this State, has, so far as we know, used cold externally some buildly than any one in this country. He began this treatment in 1844, and, in a report made by him to the Pennsylvania State Medical Society, "On the External Application of less to the Thront as a Remedy in Searles Fever and Diphtherin" (see Timanet of the Mod. Suc. of the State of Promylessio for the goar 1864), declares his annihated faith in the excellence and safety of the treatment. He advises in cases attended with convulsions, the pouring of cold water from a height

of a See fect on the head for several minutes at a time,—this to be repeard every fifteen or twenty minutes until relief is obtained. At page 167, he says: "Hundreds of times have I had patients brought to the sile of the hed and cold water poured freely over the head, until the sape, simust consiston whild, was yelling, and kicking, and striking to putified the falling water; and this I have repeated whenever the symptoms rathed for its repentation." He prefers in those cases the cold affinish to be. He also applied pieces of ice wrapped in clotts to the neck, when the arginuse symptoms were severe, and, when the temperature was very lark, washed the whole body with item water, until the heat was reduced,

Dr. Comer, in this article, speaks with the greatest possible confidence of his treatment, and when others orises some distination as to the invariable second of the cold treatment, avera than they had used it imperfectly or with timidity. It is most unfortunate than his paper deals alrogather a general assertions. At page 458, he says: "And now, after twenty parts of experience in the use of it, and after treating scores and scores of times. I am most happy to say that I have never seen the least injury promoted by it, but, on the contrary, regard it as the means, above all others, of confert and unless to the pastean." He does not refer to a single feal case during the eventy years be has been using this system. At page 411, however, he speaks of having "during the whole winter, in about one hadred cases, continued the treatment in degrees apportioned to their abbest or severity, and without the loss of a single patient thus treated."

Nevertheless his experience is valuable, for it it shows that, in some cases at least, the use of means which reduce rapidly the heightened temperature of the field in sometiferer, acts as favorably as it has been found to do in the hyperpyrexia of sunstroke, rheumatic lever, and in continued from

Billier (Dis. of Children, p. 326) states that he has employed odd afforms with good effects in a few malignant cases. He need water from 70° to 75° E, symposing the child immediately after the afforcia in dry blankers. He wish that " in cases of collapse with cold extremities, it would not be product to recort to the operation."

Transcau (Clin. Med., Syd. Sec. ed., vol. ii) recommends cool or cold afferious when damperous attaxic nervous symptoms make their appearance. At page 198, he says: "I declare to you that I have never resorted to the employment of cold afferious without obtaining beneficial results. I am for from presenting that all my patients recovered; like my colleagues, I have been the greater number, but even those who find experienced a temporary man from suffering, and the afferious, so fix from proving injurious to them, then suffering, and the afferious, and also seemed always to retard the fatal termination." At page 206, he states that he does not use them insteriminately in all cases, but only "to subdue serious nervous complications." formidable attaxic symptoms."

Dr. Gee (Reynolds's Syst. of Med., vol. i) speaks of the cold affinion as being smedimes useful in the malignant form of the disease, attended with delirion, disretors, vomiting, full pulse, and great heat of skin. He alds, however (p. 365), that in the "primary advantage form, all treatment will be laffed. The cold affinion is the only means which has seemed to me to be of even momentumy brotests."

We shall now refer to our own experience in the employment of extennal cold. We never use it to its full extent except in really dangerous cases. So long to the core is mild or moderated, or even severe, if there be no cerebral, and especially no locomotor disturbances, we down it unnecessary, and rest content with more simple means; of we use simply ab-Intions with tepol or cool water, with cald applications to the head, so long in they are agreeable, and intil the temperature is reduced. But, when the temperature rises very high (105°), or, as Carrie macris in one case, to 112°, and Dr. Woodman (Wanderlick on Medical Theoremetry, Syd, Soc. ed., p. 204, footnote) to \$15" F., with nerous symptoms, the danger is extreme, and we have need, and shall one bereafter, means to reduce the best. In one case we made repeated affusions upon the load with waterst 70°, pearing at one time seven backetful-upon the part. This was a case attended with come, strabismus, and symmodic retraction of the head. In addition to the efforisms, cloths dipped into ited water were kept applied the greater part of the time. These means, especially the affairns, were evidently advantageous, and the child recovered.

We have maliense of lotious with coal water (70° to 72°) in three grave cases. In two they new evidently useful; in one they did no good, and were perhaps injurious, as we believe now that the case might have been better treated with prolonged warm baths at a temperature of 92° to 95°, cold to the head, and internal stimulation.

The latter case was one in which the patient had two convulsions on the first day, and one on the record. The palicrose at once to between 160 and 170; the head and trank were very but, whilst the extremities were cool; the child was either excoursely stall or complien. Claths wel with beni water were kept constantly upon the head and the body, and occasionally the limbs were sponged with cold water. The internal remodier consisted of nariwaste of assessment and make panels. The patient improved decidedly on the third day, so that the palse came down to 152, the intellegence returned, though the child was will very drowny and brany, and the case locked quite promising. On the fourth and firth days, the throat affection came on the molt. and throat swelled commonsty, the cerrical lymphotic glands become very large, the minut parengre discharged ettenne of affensive pramous pur, the sare ran copionaly, the bares became possels-membraness, the deplaining grew mean and wome, and at lest It was impracticable, and the shift died on the middle of the sinti day, a more of the must disputing and offensive disease. This of the grave cases in which the cost supile entires proved weful, accurred in a bracky, vigorounger, tweeve years of age. On the third day of the article, the symptoms were as follows: the pulse was between 100 and 178, small and quick ; this letteredy het; orapine very explose and of a dark sed color tending to yould; capillary circulation flow and languist; tongue black, and coverof with a bard, thy eract; teeth and tops day, and govered with flark increatablest. These was very great agitation and restlement, with common morning and complaining, the total insenses. Under those circumstances, we discoul the name to make the head and extraordise of the patient with water of the temperature of the form (60° to 70°). As the water became boated by contract with the skin, small pieces of ice were put into the form to us to keep the temperature at the point electional. At the end of four hours, the washing having been continued all the time, my found the patient devidedly more constitutable. The pulse had faller to \$10, and increased in column, the hear of skin was work reduced, the only of the graption had improved. taring become much more scarled in tint; the expillary excellation was more articotic spiratum and restlements had very much madepased, and the child had time numeatar in short intervals. This treatment, in conjunction with the interval advancetum of the solution of chlorimated soda, and small doors of cit of varpentiar, was resiliant for several days, the sponging being and absorbers the heat and emissions are great, and the pulse very rapid. The child convalenced about the sud of the taid wark but was unfortunately errord with around symptoms on the isomity-fifth day, and find in twenty-three licens, after the most frightful one advisor up your care.

Since the publication of the last edition of this work we have seen but few cases of scarlet fercer, and our experience as to the exact value of cold has not been much increased. It was used by our advice in the following case, of the most violent type, to which we were called in consultation:

Care .- The purpose was a gird, two years old, who, wheel in the morning of carin with remiting fever, and engineers, but during the following night high from printer justication, and manager. She refused all food. Next day, at 3 a. w., where we are top, site was disagreeously all. She know he com, paid an intention to littler or maker, bested involved by about the first, or in their arms, to that if was almost inpunklis to hold for; and at times had rigid contractions of the muscles, like those in because The features were drawn and night, the palse running up to 120, 1207 belie and small; the ikin very not, but without any exaption. The latter fact suight has theore some fourteen the diagramity but the elegration of the symptoms, the paper tonicy, and the fact that a few days afterwards two children were suned with distinct market fewer in the hunte oppositie, left no-legate in our own nead. The programma was to bed at it spath he, and as we assuranced, but added that external cold ought beis risk. The lody temperature was very high, and we directed besies of motor with lor mit, as need by Dr. Cirries, to be prepared. To nede usung nat of this mater were kept on the boad, and the body and limbs sponged with the time until the boat fell, who the waitings were compensed imposseds, to be reserved when the lead row. apile. The measurest was cassied wat very correctly, so these was a medical man powerf all the time, but it was of no are whatever. The child died at 12 m. of 15an day, is a little over Iwesty-Sonr hours from the must.

This case was got a fair test of the value of the treatment. The cold was applied too late to show clearly what may be its power. But we confust that its total failure, though used within twenty-four hours of the inception of the disease, is a melancholy proof of the extreme danger of such cases,

A would case, which accurred about the same time, also shows the violence of this form of the disease.

California, very healthy girl, within a few days of two power old, whose other and two of whose measure had been if with stanfaring in the mass house for some ten days, an arteri at six in the nocessing with vomiting. She then slept for a time and completing in. At a. w. she had a convention, which farted, with short fully, during which the mancamators, until 0 s. n., where one of as now harm non-advantage. She was then sty but, covered with a copinen, dark, stugy couption, and innestants. Desputing it my office treatment, we advance rold externally, and attracted for its nie by a physical, with the thermometer as a guide. Before the invalence could be communed, the child because again convenied and thed.

After thus stating the conditions under which we think external cold buy be properly used, we must protest against its indiscriminate me in all cases of dangerous scarlet fever. If the render will glance back at page \$15, he will see what Currie throught of the rash use of his cold affanious, and what Dr. Gregory also states of the effects of cold.

When the body, instead of being bot, is cool—when a dingy and sugsant capillary circulation shows a feetle and struggling heart, it would be most dangerous to use cold. Here the warm or topid both or affesion should be used, or warm museurd foot-boths may be resocied to every two or three hours. It, even whilst the body and limbs are cool, the bead is bot, it would be proper to apply cold by cloths or affasion to that part, whilst the body is immersed in warm water or wrapped in proper coverings.

The true guide as to the propriety or impropriety of using cold is, noncan doubt now, to be found in the thermometer. The method followed by Des, Wilson Fox and H. Weber in the hyperpyrexia of rheumatic fever, is the one which we propose to use ourselves, and to recommend to others. It is the only eximite one, and therefore the one which can be accurately described and followed. If errors occur, they can be definitely stated and afterwards avoided. If successful, the exact means which left to success can be accurated and communicated in precise language. Dr. Fox first published his cases in the London Lonest, and then presented them in a separate form as as casay "On the Treatment of Hyperpyroxis, as illustrated in Acute Articular Rheumanism, by Means of the External Application of Cohl;" Macmillan & Co., London, 1874. Dr. H. Weber's case in to be found in the Transactions of the Chintol Society of London, vol. v., p. 136, under the title of "A Case of Hyperpyrexia (Heatstroke) in Rheumatic Fever Successfully Treated by Cool Butlo and Affaisms."

The first point to be determined is the degree of febrile temperature damperous to life, to present or reduce which we must resert to the application of cold externally. Of course there is but one certain guide to the temperature of the human body—the thermometer. A practiced hand may be relied on to a certain extent; but no bond, however experienced, can give the certainty of the thermometer. Incomuch, too, as the star of hypergreesia is always attended by concominant phenomena of a peculiar kind, these, to the experienced physician, will useful in guiding him in his treatment. These phenomena constitute the group called attack or advantic nervous symptoms. The patient is mostly delirious and restless or consistee, and not unfrequently has local or general convoling movements; the pulse is frequent and feetle, and sometimes so small in to be felt with difficulty, and the capillary obscalation is slaggish and congested; the respiration is usually burried and subscribed, so that the patient is making judged to be in extreme danger.

According to Dr. Fox, a temperature in rhomanic fover which rises suddenly from 105° or 104° to 105°, 100°, or 102°, has resulty proved fatal within a very short time after the latter temperature (105°) has been reached. He, however, seved one patient, by external cold, in when it reached 110° in the rectum. Dr. H. Weber thinks that until the cold treatment was used, a temperature of 108° had been nearly always fatal. Dr. Fox saks the question, After what degree of temperature attained by the human body in febrile states is recovery maturally possible without

nellial interference? He states that the highest recorded temperature to know of ofter which recovery has taken place (with the exception of nlapsing fever) was in a case of interestar parameter, in which it rose tablealy from 103° to 108°, and then fell as suddenly to 104°. He now, of course, to cases not treated by cold, since, as stated above, he baself saved a case in which the temperature had reached 110° in the recipit.

It must not be forgotous that the axillary temperature is lower than that of the mouth, under the tongue, and this loss than that of the vagina or misuled rectum. Wouldelick gives the averages in the adult as follows. The axilla, 98.6° F.; the mouth, 98.78° to 98.94°; and the vagina or arisable rectum, 99.14° to 99.5° F. In children the temperature is now variable, but does not differ very greatly from that of the adult. M. Bage gives 98.95° as the average axillary temperature between 4 mouths and 6 years, and 99.15° between 6 and 14 years. Dy. Finlayson, in 21 thisten under 6 years, found the morning temperature in the rectum to be 99.41° F.

Such being the normal temperatures, we will now give these which have been observed in searlet fever. Wounderlich (Med. Therassestry, Syd. Soc. ed., p. 348) says that the beight reached by the temperature in searlet fever is almost always above 104° V., very commonly over 104.9°, while in cases which terminate favorably it seldem exceeds 105.8° F. The translator of Wunderlich (Dr. Woodmun, footnote, p. 221) gives the noon temperature of typical non-unfiguran searlation in a good many cases at 105°, 104° 100°, and 102°, so the first, second, third, and fourth days. In a cose at page 204, he states that he has put on record (Med. Merce for February, 1865) were fatal cases of searlet fever in which the temperature reached 111°. "The observations were made with one of Negretti and Zambui's formulators, divided into fifthe, which had been recently compared with a mashed."

From these facts we may assume that a temperature of 105° P, in warlet fever is not necessarily very dangerous to life, but that from the moment it tends to rise above this point, the patient enters into a very dangerous period.

If, with a temperature of 105°, there appear any of the nervous pleatenance to often alkalish to, delirates, drawniness, come, remitting or purging, and especially may locometer disturbances, the time has come for the new of external cold; and should the temperature continue to rise after it has reached 105°, the cold treatment ought to be resented to, even though these nervous pleasurems have not shown themselves, since they will be almost certain to appear should the temperature go on rising.

And next as to the best mode of applying cold. It does not matter much how this is done, if only it he so managed as to reduce with certainty the heat of the body towards the accumal point. Dr. Fox used laths at different temperatures, and in one case applied see to the obsersed along the spine in an ice-bag, while he reduced the comperature of the lath rapidly from 04° to 66°. At other moments in the same case he tend the ice-bag applied to the spine for several boars at a time, and on still other occasions employed the cold pack, employing his patient in a sheet wrong out of relimery cold water (probably 60°). Dr. H. Weber placed his patient (a loy of 16) in a bath at 71° E., keeping him there the first time thirty minutes, when the temperature under the torque hall fallen from 108.2° to 101.8°. Some hours afterwards, when the temperature had risen to 105.8°, the patient was again put into a bath at 72°, and water pound over the back of the level and took. In twenty-five minutes the temperature fell to 101°.

Dr. For says, at page 34; "I believe, however, that the bith may be altogether dispersed with, and that for the finites it will be sufficient to place a Mackintosh sheet under the patients, so arranged that the water may escape into a receptable, and to pour sold water over them from time

to time."

Dr. Corson uses affinious of cold water over the head of the child, which is held over a tab, so the most powerful neurs in cases of come or consultions, and, when the temperature is very high, washes the whole body with iced water, or even role it with ice.

The most convenient numbe, it appears to us, in children, will be either the one proposed by Dr. Fox, the Mackintosh short on the bed, and affasions of cold water; or a bath-tab or common large wash-tab, containing water at a temperature proportioned to the heat of the body, 80° to 70°, with affasions of cold water upon the head, or the application of towels, serving out of cold arised water, to the head. So seen in the thermometer, held in the rection or under the toughe, shows that the temperature has fallen to 101° or 102°, it will be best to remove the patient to bed between two blankers. Not unfrequently, as the temperature lath, the potient becomes partially conscious, grows pale, and shivers. When these signs appear it is time to come, at least temperatury, the use of the cold.

The physician, when he first uses this mode of treatment, should know that the temperature is apt to consiste to fall, even after the use of the cold has been suspended. Thus is one of Dr. Fox's patients it fell from 1937 to 29.47 after the removal from the totale. The danger to be approbabled from these continued falls in the temperature is not so great as might be supposed. Thus, Dr. Fox may that it may be daubted whether, in future cases, any external narmth may be necessary to percent too great a fall of temperature. "Even severe collapse produced by cold has been above by F. Weber's, Burtel's and Ziemssen's observations on the parentonia of children to be loss daugerous than it at first appears." And Dr. H. Weber says, "Although the duration of the both will be influenced in some degree by the temperature of the water, we must be entirely guided by the condition of the patient while in the both; the best of the blood sught to be reduced, if possible, to almost in normal degree, and the nerve-centres enght to be reduced to a more healthy constitue."

After the less has been core reduced by the cald to your its normal state, the patient must be carefully watched by means of the thermometer, and if the compensator rises again, the cold should be reapplied. This may have to be done several times a day at first, and less frequently afterwards, if the treatment passes recessful. It is not always necessary to resort to the

tail for every rise of the heat. Cold to the head, affinions upon the local above, or the application of an ice-bug to the spine, may suffice to keep the somemoure within safe limits.

While the cold is being used to reduce the temperature, we may employ amin internal remedies with advantage. If the patient is not very much enhanted, we may make use of the antiseptic salts of Polli, to which resource will presently be made. But if the exhaustion be very great, if the circulation is rapid, 5colds, and uncertain, with a docky and congested him we should use termity with milk, here or effection out, and wine whey. Be Fox used in the two cases which recovered (adults) very large quantum of brandy, from twelve to eighteen, and even thirty-direct, someon in termy-four boars. He gave also large amounts of brothers, two to three pins, and as much milk as three and four pints. In such cases quints and carbonate of amounts would also be proper means until the vimitty is rathered.

la a former edition of this work it was stated that we had need the apposite of soda or magnesia in 11 cases, of which 2 were unligame in type I grave, and 6 moderate. All these recovered. It was then mid that so small an experience was of little neight in determining their values. Smorthat time we have used the same salts in most of the cases that we have seen. Only 4 of these could be called grave. They were not of the socialize form, but exhibited high fover, some anglaces symptoms, tellow daration, and repions designaturation. They were severe, but not selignme coses, and they all did well. In two cases of the muliganut Sem, with professial advantage nervous symptoms from the very smeet, Buy were also freely used, but without effect. On the whole, we think tion talts deserve a further trial. The softs or magnesia talt ought to be selected according to the state of the bowels. When these are constituted, the magnetia is to be need. In the contrary case, or when the bowels are released, we use the sola salt. The dose of either is five or ten grains, every two hours according to the ago. They are best given in solution in water, with a little ginger syrup.

There is a class of cases which, though they do not calcibit the extreme attrity of those we have just considered, well-deserve the name of grave. The temperature is high, the pulse rapid, the nervous system shows disturbance by extreme agitation or by drownlasse; there may be muscular starting, or tremees, we a single slight convulsion; the cruption is very absolute, and vivid or dark in tird, and the anginese symptoms are marked and severe. Such cases are dangerous; seldom had less than two or three weeks, and require all the care of the practitioner and name.

In this second grade of the grave form the temperature ought to be reduced, using the thermometer as a guide, by the enreful use of the cool or held both, or of ecol or topid ablations, and by the use of cold water as in to the head. Internally, the hyposulphite sales or an alkaline federate cought to be administered for the first few days. In addition to this, an may employ with advantage full doses of quinta or salesyle and a both of which, and especially the latter, passess the property of greatly reducing the singres of febrilo heat.

The patient often, indeed generally, in this class of cases, sinks after a few days into a low staxic condition. Here the best remedies, we think, are chlorate of potash with mariated tireture of iron, quinis with mariated tireture of iron, quinis with marriated tireture of iron with solution of aveste of ammonia and dilute accele and. Hillier is of the opinion that metacase of ammonia is the best remedy in such cases, and Transseau also advise it strongly. These modicines may be given in the following manner:

B. Peters Chierat.			3
Tr. Ferri Chloridi,	-	-	1500
Syr. Zyngmeris,			(SH)
April.	-		IX C-N

Direct...A transcential every two boses at five years of age, and under that age, half a transcential.

B. Overte Subden.				TEAS.
Tr. Fyrri Chloridi,	- 1	-	0.	134
Syr. Zirgila.				457
Syr Nap.,	- 1			180
Agent, -				17.1-16.

Don-A transposited every two hours at five years, and under that ups, built the quantity.

B. Tr. From Chlorida,				13m.
Artif. Aces. Dil.	-			13.1:
Asy Ammon Acrial,				TEN
Ser. Starp.,		- 2		17th
Asex.			- 2	57 mi -3

Don-A biaspoorful brety two hours at five years of age, and under that age, buff the quantity.

The downfeatherane of ammonia is freez one to two grains every two hours at tive years, given in a mixture of syrap and gam, or in milk and under.

In all severe cases attention to the diet is highly important. At first only milk and broths should be allowed. After a few days broad or some other furinaceous substance may be added. Until the fever has disappeared in great measure, an other diet night to be permitted. The cases are very ancertain in their course.

Under certain conditions alcohol must be used as has already been mid. When the tangue is dry, the skin bursh, the pulse rapid and feeble, the cardiac impulse weak, the missular force reduced, we use brandy or whiskey, or wise in the form of nino-whey, or mixed with water. The choice between these agents must depend on the degree of vital, and especially of circulatory, prostration present, and the famy of the patient. We use brandy generally, giving it in milk or stater. From ten to menty drops at the age of one or two years; from twenty to farry drops between two and five years of age; and after these ages from half a temposoful to a temposoful every two or four hours, or three or four times a day, according to the effects produced upon the pulse and nervous symptoms, are the down we have found best. When wine-whey is preferred, one or two temposofuls every boar or two boars, as two years of upo, and a table-spoonful at the age of four or five and upwards, may be given.

Toutage of the Argine,-The angina is seldom troublesome before the tiel day. It never becomes, we think, a source of danger in itself, in the case destined to end farally on the first, second, or third day. But, when the disease begins with grave nervous symptems, and the patient survives these, the throat almost always exhibits, on the third or fearth day, the codings which have already loses described, and which partake so much of the character of severe diphtheria. The general treatment south to be malife preserved in, that by the hyposolphites, or by the merical festure of trees, with or without chalarate of petrels and quining as has her described. The local treatment should consist, in the early stage, of cold applications, if the constitutional state of the patient will allow of is. When the eleculation is active, and the responsive of the body high, then pred he no fear as to the use of cold. When, on the contrary, the but is not high, it should be used with contion, and if the nemocrature fills rapidly under its use, it must be abandoned, or used only from time to time, and with great care. When the temperature continues rather low, warm positives, inclosed in portions of thin, soft flamel, and secured by a light remait round the neck, may be tried. They may prove comforing to the parient.

When the cold is to be used, pieces of ice empped in finned, and applied behind the angle of the jaw, or cloths wetted with iced water, may be employed. We have used the cold several times, and in two cases with marked benefit. In one case, which we shall relate, the effects were not utiling.

Care...The patient was a key between eight and nine years of age, who had had eight remultive surrements and deliving on the first day windest partitation and unconstitutions on the necond and third days, with very notice police, peofuse dirk eruptim, and very high temperature. There appeared on the third day threshed my steps the symptoms. On the fearth these had mercased, and, by the night of the 52th day, had reached early a height as to make us almost despite of the child's life. The visclest pharpageal inflammation was arreaded with supersize invilling of the totals, and will referration infiltration of the indemporar forms, while externally the certical gards new empenently enlarged and hard as paring stones, and the sale staneous line tion of the front and lateral regions of the neck jucked and hard with anticonfirms. The great sympless were west threatening. Theory to the swelling of all the parts empany the neck; the respiration was scinterfired with us to came the developmost of dangerous asphyetic semptoms. The pulse, which for the first three days had been running at 160. And follow on the fourth to 150, and on the 500 to 170; the this was low and dry, and the face had soomed a dark, blaith first; there was almost constant mattering delicator and a degree of testing and riskest justication points in where. The purallewing was so much improved that it was with great difficulty that the patient could take the thornest fuguids. Up to this line life over had been treated * It insections, cold drinks, and a Schridge containing spirit of Mindestens and series. spirit of nates. In the midst of those threatening symptoms, and when my had abuses but hope, the late Dr. Charles St. Mrigo, who saw the sam with us, proposed the Wildrawal of all drugs, and the use of cold applications externally, and siteral. Acnedagly a large treed was wrong out of sind scales and wrapped around the nesk, and weak wase and water was given as often as the child could take it. The cloth was doping afresh into the water every lew primates. This treatment was consecuted shout I a. m., and careful on stoudily all might. At 2 a. m. it was evident that the Whitem had somethat improved, and by the observors of that the late has made

greatly better. The improvement construct principally in a tachestics of the playinggrad revellag, so that both respiration and degination were much enter. The dark
color of the face had becomed; the pulse had risen in frequency, and was stronger;
and the decisions und extensive positions had about disappeared. On the day atter
the the critical corrient exciling continued very more the same, except that the
orders had analyst described. The pharyagest aveiling hid disappeared, the tomats
having regained their natural size, but the whole pharyes was covered with a thick
mustif of white constitutes. The cold application, which of late had been used more
opiningly, was now discontinued; the facest wate touched with a solution of altitus
of allows of the grains to the course; brother, with, whereaby, and when and wate
were given the neutrichment, and the patient recovered at the end of the fifth week,
after having had a large supposition part above the inner and of the left caracte.

It was at one time very much the sustain to make various applications to the fances. Nitrate of silver, pure, or in strong solution, muriatic acid, or espairsms, were deemed accessory and metal. They have been very such abuselened, and we think wisely. The agitation and terror outself by them in some children, and the violent resistance they often make, exhant the jotient, and we therefore avoid them whenever we can. Sometimes, benever, and especially in young children, viscous secretions collect in the fances in such quantity as to cause serious amorance to the child and endormia the requisition; they sught, therefore, to be removed by means of a sponge-map or camel's hair house. This point in the treatment is a very important one, especially in young children. We believe that we have rescued more than one patient, he going three or four times a day, to make not corrected of means by which to remove from the factor, the viscid, glas-like accretions, the paralent Baids, and the masses of possilo-nearlienness expolation which collect in and occlude these paid suges, and which the child often causes, by any effort of its own, get rid of. The best mode of effecting this object is by the use of moss, made of spenge or rigs, fameacd to a stick or whalebour, or by the injection from a small syringe, or elastic battle, of detergout mathes or gargles into the threat, the mouth being held open and the tongue depressed by the lumbe of a spoon. One of the best washes or injections is made of a strong decoction of green ten containing alums on we may employ supported and alum; or honey of roses and bornx mixed with smoor; or lime-states; or what is highly recommended by Dr. Watson as effections, a solution of concason salt. For local application for means of a penal or map, the following mixture is one of the last of the many we have tried :

B. Arti. Carbellel Crys., gr. s.
Liq. Ferri Sabsalphar., cgl.
Glipetina., cgl.—M.
To be used zero, three, or four times a day.

Muriated fineture of iron, one part to fice or six of water, or to one of gipcerin and five of water, is musther excellent local application. In older elifferen, gargles of salt and water, along and water, ellerate of patiels, in classed and water, or plain water, way, and ought to be used, when possible. In many cases, even in young children, it is possible to secure the inhalation of finds reperiord by the steam atomirer. It will to fined that the frequent inhalation of line-water exerts a very formulate effect of the condition of the threat. When curyus is present, the consil pumps should be element by means of camel's-hair brushes, or by the injection of some of the mild wasten just referred to, and then freely assisted with severe oil or some mild aintenent, or they may be touched with the track used for the throat.

Biardien, when present, probably depends on congestion and desquanation of the intestinal macous membrane, and should be treated with thad denallocal drinks, and absorbent mutacide, especially chalk mixture.

Blesma'im is to be treated by spixtes to allay the pain, and the swellen joint should be enveloped in bata of cotton. If supportation occur, either is material with the rheumanic inflammation of the joints, or involving the plands or collular tissue, and indicating a granuic tendency, large does of quista with stimulants must be given. The absences which may few should be opened so soon as fructuation can be descend.

For the electron which sometimes occurs, it is solden necessary to do not during the violence of the attack, then to cleaned the care twice or three times a day, by syringing with warm water and contile scap, or with a wak solution of alum. After the violence of the attack has subdied, this complication should be treated as in idiopathic cases.

ment of a case of scarlet fever, always to explain to the mother or narse, or both, that the most frequent and chargerons sequel to be apprehended is the disease is dropsy, that this is even more upt to follow mild than gave cases, and that it usually occurs in the third or fourth week of the feetler, though it does occur, on very part occasions, at a still later period. We also assert our belief that this consequence, or complication, or sequela, is ago to be produced by cold, and that unbjects confined to bed through tie third and fourth weeks, and those rigidly excluded in a warm room for fear works from the orner of the disease, no matter how mild the case, are much less proce to dropsy than they who leave their beds or rooms at an early period to take the usual changes to which children are exposed. We know well that Hebra ridicules the suspidity of English physicions in actibing so many disorders to cold. But, whilst we believe that in Engind, and amongst ourselves, the word "cold" is often used both by medifollows and by the public as a scapepant to bear the weight of our lespassed as to the real mass of disease, we also believe, most emphatically, that chilling of the body, if it he continued for any length of time, in very Age to be followed by some disturbance of the health. We are quite sure that we have on several occasions, traced a relation of cause and effect bebroom exposure to cold in the third or fourth week of searlet fever, and a boilly request dropsy. Several each cases are mentioned in the section in the armittons and masses of dropey at page 794. We always, therein, arge upon the mother or more not to allow the child, in the autorum, sinter or spring months, no matter how mild may have been the disease, where a well-moment and well-rentilated room for four works, and, if three be any sign whatever of niling health at the end of the fourth week,

to continue the seclinion for one or two more weeks. One of the appropriates in a private medical career is the consention one has with people in their burry to get children, who have been sick, out of the nursery. In summer weather, this may be all very well, but in the cool and cold months it is not very well, as the hills of mortality and the experience of any older physician, or experienced mother, will show. Why a child should lie abed for one or two menths for a broken bone, without four for his general health, and yet be regarded as a suffering marryr, because some tymosical doctor insiets upon his remaining a few more days or weeks in a comformable chamber, with all the layurchald as his feet, to escape a discuss-like neute Bright's disease, passes our compenhension.

Before leaving this subject we wish to say that we have known dropsy to follow scarlet fever in only one or two enses, in which the child had not left the bol. One of these cases has been fully described in the re-

marks upon desper.

It is important to recognize the renal disease early. The mether ought to be warned to send for the physician again, if he have resigned the charge of the case as being contralescent, should there be any delay or irregularity in the convolescence, and especially should she observe an unusual scanfiacts in the quantity of urite discharged, a dark and especially a beautish or blackish tint of this fluid, finlasse of the cyclids, swelling of the cervical glands, or, indeed, any departure from a regularly progressive return to health.

In all cases of scarlatinous droper, the patient ought to be not to fied at once, and kept these throughout the acute period of the disease. The dist must be restricted to fluids. Milk and minul broths or farinaerous prepgrations alone toght to be allowed. The patient cloudd be encouraged to drink fively and often of water, lemonade, or ormously, or owner spirit of nitre and water. A hat hath, used over or twice a day, is, we think, one of the most important of all remedies in the early stage. It is best used in the following mode: A portable buth-tab should be brought into the beliroom, if possible. This can always be done in the cases of young children. The water must be warm __ 36" to 36" or 100". The putient ought to be fully immerced, and kept in the water from ten to thirty minutes, the fine being regulated by the degree of willinguess of the child to remain, and by the effect of the bath on the system at large, as shown by the countenance and circulation. A soft cetter sheet is to be beated at the fre, and in this, when the patient is removed from the both, he is to be carefully strapped. Over this is to be put a light blanket, and thus wrapped in the two coverings, the child is to be hald in hell, or held in the arms, for half an hear or an hear. By this procedure sweating is generally indicated. When this is over, the sheet and blanket may be removed and the civil dressed in warm bedelether again. The bath, earefully used in this way, once a day in slight cases, and twice or even three times in severe ones, has proved in our hands a potent means of each,

In mild cases, without fever, the howels negle to be soluble, so under clos being needed if they are removed spantaneously. If they are set, a little symp of rimburb or Rochello sales will be all-orfficient. If the ansen of urine is exactly, a discretic englit to be used. The following continuous is excellent:

R. Prison Bitari.				3).
Spt. Zavio, Comp.			4	YE8:
Spt. Miller, Ndro.	L -			131-
Tr. Digitalia,			7 .	PL NY
Syr, Simp., -		-		131.
Agen				1五日一社
then a neuroscopful angre	PROPERTY AND ADDRESS.	an rues show	and David	Same of the

Is more severe cases, when variiting, fever, ancestia, restlessness, rapid materia, scarty and dark-colored urine with blood, blood and granular rans, and a barge properties of albumes, all denominate a serious and entitive contrib of the renal tabules, it is proper to use day supplies to the lots, or in subjects of vigorous constitution, uninjured by the previous sarket fever, we may take three or four owners of blood from the loins by set case. If the supplies control to used, but entaplasms of Indian much as flavored or bags of hot sand should be applied from time to time over the loins. The bowels ought to be kept open by rhotourb, Rocholle sults, as Seidlita powder. A febrifuge and districtic, such as the following, must be used:

& Phinas Levist.			-	-	-		-	Si-
Tr. Digitale;	-					1	-	TEM.
Syn Seiler		1			4	10.0		130 tol 1341
Syr. Zingth.	_	4		4			100	120
June				-		11/4	W.	al quit M

With a featpoonful every two on three flours to children two or three years old. For those above that ago the proportion of the active augreliants about it is doubled.

We desire to call the attention of the reader, especially if he be a young physician, and therefore disposed to trust overmuch to mere drugs, to the provide of supplying to a child needing discreties an abundant amount of water. The distretic does but stimulate the action of the kidney, and to emble it to do this, the supply of water by injection should be copious. A shill laboring under remal catarris following sension fover, rarely, perhaps never, taken too much water. The four that the patient vomits water. is no proof that his system does not need that liquid. He comits sometimes for hours everything given him, and this is one of the dangers of the Issue. Like the traveller who has been deprived of water for several days, and who vourits repeatedly the first supplies he abtuins, so the child, in the restition we are considering, must not be deprived of the element assential to as safety, became it rejects a portion of what is allowed it. Water should be offered in various firms,-lemonade, orangende, weak houndy nel water, claret and water, water in which the white of an egg has been insuperated by careful and prolonged licating (the albumineus water of the Fornesh), very thin chicken-one tracked with salt, thin milk and water with a little sen, Liebig's cold beef extract made from raw heef, thin cocon. or chocolate, or, indeed, naything not plainly injurious which the finey, tages, or habits, of the patient may indicate, may and ought to be tried. At to the quantity of water there should be no stirt, as much and as

other as the child-can take and retain, is our rule. It will not drink plain water after its thirst is assunged, my more than will the adult man, or a horse, antil the supply in the body is exhausted, and more is never needed for the physiological uses of the body.

By these means the case should be treated for several days, until the fever subsides and the patient is no longer in present danger. When the fever is over, it is best to continue the above mixture, or semething of the same kind, at larger increases, and to give also one of the preparations of tran. Our own favorite is the mixture of marinted fracture of iron with nexts acid and sport of Mindecerus, or the simple fracture itself, in does of from two and a half to five drops, according to the age, three or four times a day. If from any cases the timeture cannot be taken, wise of iron, or ferrated clinic of Calisaya back, may be substituted, in half-fracture or durolan doses.

As the fever disappears, the feed eight to be increased. This is, of course, more important than drugs, and eight to be strictly attended to by the physician himself at each shirt.

In some of these cases the most powerse initability of the storack exists for several days, so that the patient may almost or actually die from exhaustion. In such cases it is weese than folly to give drugs which are resisted with learning, and armited the insulat they reter the stemach. Sensithing must be shown which at least does not clearly came vanishing by its amed or tests. A mixture of wine of iron with syrap of Tobs and some aversatic water, chorolate lovenges with iron, or powieted metallic iron with white sugar, can often be taken even in these cases, A weak cream of turne lenguade, flavored with Jenon-inice, sweet mirit of nitre in lenouade, watermelon-seed tea, and such remoties may be med. In regard to details, as to the best method of feeding in such eases—on which, we desire to say, much more depends than open frags -we must refer the reader to the remarks an met in abstitute sick stomach in chronic diarrison. We venture to hope that we have seen lives scool in cases of this kind by constant attention to little details of food and medicine, which must have been lost by my less constant ours. In one instance the child was almost counters, with total suppression of urine for five days, and the sounsels so irritable that no remoly scarrely could be home. Finally, under small doses of watermelouseed tragiven frequently, mustard foot-baths, histers behind the way, and footing with line-water, milk and brandy, wine-whey, chicken-ten, and meh preparations, the patient preorered. When the sumach refuses everything, the patient may be fed for a few days by the rection, unless there be directors or annual irritability of the investime. One or two ounces of heef-ten, of chicken ten, of extract of new heef, of lime-water and mile, of water with raw egg incorporated in it, or of plain water, may be given every two or three hours, and continued as long as they are retained or tseeded.

PROPRELACTIC TREATMENT,—It was fermerly asserted that follower, and by persons expected to the contagion of soulet fever, had the power of impuring perfect or nearly perfect immunity from its attack. The ention difficulty of determining a question such as this, in reference to a corner to uncertain and irregular in its mode of extension as resolution, and naturally and a certain degree of doubt as to the possibility of the truth of the next millionly assertion. We believe, however, that by common smeat, all belief in the supposed efficacy of belladonia for this purpose has not been abundanced.

Dr. Benkenridge (Medical Times and Greate, July 24th, 1875, p. 92) his given sulpho-carbolate of melium in doses varying, receeding to age, from fee to thirty grains three or four times a day, to those exposed to the poleon of scarles fever, diphtheria, and meades; and, although not feeling that his observations have proved the power of this treatment to prevent aracles of these discours, he is inclined to attribute some prophylactic power to the

In order to parify articles which have been exposed to scartation, they modil be either put in boiling water or exposed to a temperature of over 100°, as we have seen that a temperature somewhat below the beiling-point of mater destroys the activity of the virus.

ARTICLE VI.

WEATLES, ETEROGA OR MODERALL.

DEFERTION: Fungations: Forms....Meadles are in epidemic and contigious examilient, characterized by cutarrial symptoms, continued fever, and an eruption, generally on the fourth day, of a crimson rook, in the four of nignatized does, like fleabites, slightly elevated, which coaleses into irregular circles or cressents. It ends about the seventh day by desquention.

The frequency of the disease is very irregular in different years because of its spidenic mature. Thus, according to the nortality tables of the Barel of Health, there have been 2279 deaths from member in this city fating the sixty years ending with 1870. In five of these years, as will be made a reference to the table at page 749, those is not a death recorded from this cause, while, on the other hand, the annual mortality exceeds 100 in eleven years, and 200 in two. During the same period, the deaths from teachting in this city, as already stated, amounted to 15,016.

Measles are probably a more common though a less first disease, and attack a larger number of persons than scarlet fiver: thus, during a period of filess years, during which we noted every case that occurred in our practice, we men with \$14 cases of the former to \$250 of the latter.

We shall describe two forms of the disease: the regular or rabula refports; and the malignost or rubeda malignes. We shall afterwards treat

of its irregularities and complications.

Cattaga .- A chief cause of the disease is spideoic influence. Of this face can be no doubt, as it is proved by the evidence of all observers.

812 MEASURY.

contagious quality is thought to begin with the primary fover, and to continue up to the period of desquaration, though some authorizes believe that it is also consegious during the stage of involution. That the disease is contagious prior to the superamner of the couption seems to be proved by observations like the following: A vhild fiving in Philadelphia visited a relative in the country, and returned to the city the same day. On the next day the child in the country showed the nearles couption, and twelve days afterwards, the one is the city sickened with the same disease. The practic period at which the costagious property disappears is not, however, known. The disease may be eserted in foreits. It has been propagated also by inventation with the blood taken from a patient, and with several obtained from the vesseles which semetimes accompany the cruption.

The period of incubation is difficult to determine, but is smally saired as from five or six, to treaty days, or even longer. In the great majority of cases, however, the couplion appears in from twelve to fifteen days after exposure to the contegion, than making the duration of the period of incubation from nine to twelve days. Thus, in twelve cases where we were able to determine with precision the interval between the exposure to corrugion and the appearance of the mah, it was ten days in the case, elected in 1, twelve in 3, thirteen in 5, foresteen in 1, and affects in 1. In 10s cases observed by M. Girard, of Marsoilles (quoted in Mod. Time and Gott, Aug. 21st, 1869, p. 225), the cruption appeared as hit in the sixteenth day only in 3 cases; in all the others it was developed on the thirteenth or fourteenth day, never before the thirteenth, and never after the sixteenth.

MM. Billies and Barthes conclude that meades are more frequent, less connigious, and have longer incubation and productio stages than searlet fener.

The same authors are of opinion that variols is comewhat more rate, rather more contagious, and that its period of inculation and its prodromic stage are a little shorter than these of menules.

Menties, like other castagious diseases, surely occur a second time in the same individual. We have, however, met with unfounted enses of second attacks; although unquestionably in a large propertion of the oumerous cases in which we have been told that two attacks had occurred, one of them had been not of true meades, but of pittlein or rescole.

Age.—We find by uniting Dr. Emerson's tables with some given by Dr. Cordin (Dir. of Child., note, p. 100), that the disease appears to be most frequent between the age of one and two years, for while ISA deaths occurred in the second year, only 468 occurred between two and five years of age. This does not agree, however, with our own experience, since of 280 cases of the disease that have come under our own observation, in which the age was accurately recorded, only 36 occurred in the second year, while 84 occurred between the end of the second and the end of the fifth year. This discompancy depends probably, in part at least, on the greater associative of the disease during the earliest years of life, which would of course give a large number of deaths for those attacked in the second, than for those in the third, fourth, and fifth years. The cases that

have come under our own observation occurred as follows. They are and in their order of frequency. In the right year, 37; in the second, Main the sevents, 35; in the fifth, 34; in the fourth, 30, in the eighth, figin the first, 192 in the minth, 11 2 and then in the eleventh, tenth, distortia, twelfth, and fifteenth.

Sec ... It appears to be more common in the male than in the female sex. or 200 cases that we have seen, in which the sex was noted, 156 occurred is miles, and 184 in females.

Parguo Grigin,-In 1862 Dr. Sainbury, of Ohio (Am. Jour. of Med. Assert, July and October, 1662), published two elaborate articles, in which he autiliated incredes to the nation of the fungus feveloped on damp, mostly smaw. He reported the results of numerous cases in which this name had been inoculated, with the production of a modified form of mbeds, which, however, protects the system against a fature attack of true series and also instances where meads had broken out in camps where dany stress was used for bedding.

A complete examination of this question, embodying the oridence of Dr. Weedward | Comp Disease of the U. S. Armier, Philadelphia, 1863), and the experiments of Dr. C. E. Smith, and one of ourselver, will be found in a paper by Dr. H. C. Wood, Jr., in The American Americal of the Medical Sciences, October, 1868, p. 512.

The ments of the insculation of nearly 50 cases, prove that is nearly enery instance, the introduction of the strew fangus into the system is entirely without effect; and that in the few cases where any symptoms have followed, they have not been those of true rubcoln, nor have they

protoned the vestem from an attack of genuine meados.

In regard to the occurrence of camp meades also Dr. Woodward remarks, that it prevailed almost exclusively in regiments raised in the raral defice, while those from cities and towns were more or less completely escape; and that the inevitable inference from this, continued by personal inquiry, is that the recruits from the country had generally excaped the change before their culistment, while those from towns had needly suffered from it at some previous period; a condition of things entirely at variance with the idea that the straw funges is the veritable cause of meades.

STRETORS: COURSE: DUBATION. Regular Form of the Disease. Stage of Jesuisa. Measles begin with languar, irritability, sometimes chillings, marrain, aching in the lack and limbs, fever, thirst, headache, and tions sign of irritation of the masses membrane of the eyes, now,

fance and larynx.

The chilliness or hornoulations which are mentioned by almost all when are difficult to appreciate in children. We have solden known the shild itself to complain of them, but upon inquiry of the mother or been, have sometimes been told that they had observed some resolutes of the hands or feet, or a disposition to keep near the fire, and a desire for additional clothing. Those, therefore, are not important symptoms. Nother is the aring in the back and limbs, as it is seldon complained of and can be ascertained in the older only by close questioning, or susperiod in the younger by their complaining when they are moved. Fever SIA MEGILES.

is rively about. But is often very moderate in degree. It almost always cames on with, or very soon after the other prodomer, but in rare cases foce not begin until the second day. It is almost invariably continued, after it noce begins, except that it remits somewhat about daylight and in the early part of the morning, to become exacerbated again in the afterpart of the day. Its intensity increases, and the remissions become less distinct and shorter, as the time for the appearance of the eruption upproaches. The prise is increased in frequency, force, and solane, but earely attains the same rapidity or in searier fever. At the same time the skin becomes warm and dry, the face is generally dushed, and then is considerable resileoness and irritability at first, often pusing into quiet and deconinger in the emption paint approaches. The fever is accompanied by thirst, partial or complete amorexis, and generally by headache, which is frontal, and often complained of by children old enough to give an account of their sensations. The symptoms do not always follow this regular and orderly course. We have known a number of cases in which the approach of the disease was not even suspected until a enjous rash made its appearance, so latent were the small profession. In one case, a boy nine years old gave a party to his little friends. He danced himself all the evening, and next morning, when the windows were opened, was found concred with a repious meades rads. All the children of the family, six in number, and several of the guests, broke out with the disease in the mount time:

Vomiting nectors cometimes, but not as a general rule. The camerial syngitoms commence with, or may precede the fever. They constitute the anst characteristic early symptoms of the disease, and indeed the only ones by which we are able to distinguish it with an certainty in the first stage. They consist of irritation and reduces of the conjunction, especially that of the cyclids, lashrymation, sufficient of the eyes, semibillry to light, stuffing of the nose, coryan, encosing, slight soreness of the throat, cough, some constriction of the thorax, and slight dyspown. The state of the eyes and note are very important as signs of the disease. The above symptoms are not always present in the same degree, being very strongly marked in some instances, in others less so, and in some rare cases, absent. They are important, because there are few cases of ordimay cold in which they are present to the same extent, or if is, the accompanying general symptoms are elight compared with those of measles. We have rurely known the fascial affection severe enough to slicit complaints, and never to produce difficulty of deglatities. It consists generally only of slight reduces of the sonells, soft pulate, and planyax, which is most strongly marked about the time that the eruption makes its appeneance. The cough usually appears on the first day. Infrequent and dight at first, it becomes more troublesome as the case progresses, until it assumes, on the third or fourth day, a charmener which is peculiar, and which may often lead to a suspicion as to the true nature of the attack. It is larrageal, hard, dry, rather beams, and occurs generally in short paroxyms. Expectoration, if present at all, is eligits, and consider of a clear, viscid mucts. At the some time the voice is often house.

The tourse is usually white and somewhat furred; the boxels remain in their natural confusion, or there may be slight constitution or disrthes. Constitution is most frequent, according to our own experience. The demandrane, to which we have already affinded, often exists during the for stage. We have noticed it is a great many cases. The child, if anfararhed, alcept quietly for many harms, or for the greater part of one or mo days, waking only from time to time to ask for drink, and then sinking off to sleep again. So common is this symptom that old names have a upage,—"The child is sleeping for the member." The symptom is not thening, trains it be consected with others which indicate local discuss. or unless it pass into come, or alternate with marked delivion. Other seroes symptoms which tometimes occur, especially when the feter is thing, are restlement, irritability, occasionally defining at night, and, in ner rare cases, contributions. Of 167 cases observed by Rillies and Barthen the latter symptom appeared in the first stage only in one, and was then confined to the eyeballs. We have met with convalidous in 5 out of Henes, in the beginning of the countins, and in one, of which we shall set non meak, at the close of the emption. In one of the cases the conmisions occurred on the first day, in a boy five years of ago, of necessar Imperioral, and who had had several convolute attacks during the paces of dentition. The convulsions were general, but slight; they best only a short time, and were not followed by any bod consequences. In the second case the sickness began with fever, drowsiness, tremations memeats of the hands, delirium, and in a few hours a slight general corrulation. On the second day there were two attacks of convulsions, loth, however, slight. The other symptoms continued as before. On the that due the child was better, the fever having diminished, and the rectes symptoms in great measure disappeared. On the fourth, 60h, and sixth days, the fever returned, and on the middle of the sixth day, a full nonles mak made its appearance. There was no recurrence of the ner-ture symptoms, and the case ended formally. The third case occurred is a loy between seven and eight years old, of nervous and impressible respectation. The convulsive seizure took place just as the rash was coming out; it was very slight, and lasted not more than one or two minutes. In the fourth case, in a boy in the second year of life, who had already bel three convulsive attacks from other couses, showing thereby a manifor prelimosition to that kind of disorder, the convulsions occurred us in the previous case, just at the coming out of the cruption. In this case also the convulsions were slight, lasting only a few minutes. In neither of these two cases were the control sions followed by dangerous symptoms. In the 16th and last case, the convalsions, as in the two preceding examples, forested just us the rash was appearing; they were very slight, and were followed by no acrison corresponder. The subject of this case was a girl letwee seven and eight years old, who had previously had an attack of correlates produced by a severe febrile reaction occasioned by simple algins, and mather attack, caused by indigestion,

MM. Guerman and Blacke (Det. de Mid., t. 27, p. 618) seestion another initial symptom, which has sensetimes enabled them to recognize the ap-

835 MEASURS.

prouch of metales before the emption. This is a peculiar reducts, a concolored punctation, of the mof of the mostle, soft pulate, and work, differing from that of scarlatina. We have observed this symptom correlates in quite a number of cases, and, as it not sufrequently supposes twenty-four hours before the estamous erustion has come out, we think that it is of some value as a sign in the curly stages.

M. Grand (for, cft.) states that the early diagnosis may be aided by the fact, that a red payale appears near the free border of the velum mulati-

several days before the appearance of the emption.

The duration of the initial stage is generally from two to these days, In a large resignity of the cases that we have seen, the emption has begun to appear in the course of the third day. This stage may, however, but only one or two days, or be prolonged to five, six, or when, and according to Guersant and Blacke (het. etc., p. 65%), it lasted in our case, with all the characteristic symptoms, lifteen days. In a case that occurred to one of mendoes, the subject of which was a girl between one and two years aid. the eruption, eming no doubt to the presence of severe general bromblific. did not make its appearance until the ninth day of the sickness, and even then come out shooly and with much difficulty. The disease was known to be approaching from the fact that another child in the home had just recovered from an attack. In another case, in a girl between twelve and thirteen years of age, the emption began on the fourth day of the sickness, but was so faint and indictiner that we could not, until the eight day, feel sure that it was a member mile. Even after this, the cruption confined pale and insufficient satil the seventh day of the emption, when it was out

fully and completely.

Second Staye, or that of Erustion.-The traption generally appears some time as the course of the third or fourth day, showing itself first on the chin or cheeks, or some other part of the face, and extending gradually to the neck and trank, and finally to the extremities. It is often completed in fishe twenty-four to forty-eight hours. It begins in the form of distinct spots, not unlike flealites, of a more or less bright rose or crimson color, verging sometimes towards a deep-red, of a roundish sloops; with irregular edges, and of different sizes, surving between half it line and three lines in dumency. When fully formed they constitute true papales, which are felt to be slightly elevated and firm to the much, with broad that semuliti-When pressed spon, their color disappears, to return rapidly when the pressure is removed. Distinct and sount at first, the spats or stiguata soon become more numerous, and arrange themselves into clusters of an irregularly crescentic or semilator slope. The number of these clusters and the consequent general tint of the skin, depend upon the amount and intensity of the cruption. In very mild cases, or when the emption is imperfect, the clusters of papales are few in number, and they are sepanated by large persions of healthy skin. In severe cases, on the contrary, the purches are so numerous, and coalesce as closely, that the skin assumes a general despered tint. Organizably in these seners cases this note verides form on the summit of the papalus. Tet it ought to be penarked that it can be observed on close examination that the papeles

never run completely into each other, so us to form a continuous red surfier, uzless it be over very small spaces and on certain parts of the surface, non-particularly the face.

The fexer does not diminish when the emption makes its appearance, a that the highest temperature is neually attained soon after the fall dereligionent of the rank. The skin retains its heat; the irritation of the eyes minutes and is sometimes very severe; the nostrile are dry and increated, at there is corygu, and in some few cases sportaxis. The face is at the was since Stocked, independently of the emption, the red color of the skin long observable in the intervals between the popules, and it looks smollen and moral, from tunnefaction of the checks and particularly of the cyclish-The weigh continuou, and is lead, hearse, and frequent in most cases, but in others short, scarcely hourse, and but slightly marked. The voice is smally but not always a little hearns. The respiration is slightly quickmed in regular cases, but generally very little beyond the natural rate. The pulse is arcelerated, though to a less degree than in sensiniting; its frequency is usually found to be in direct proportion to the height of the beingentary. The tongue is covered with a yellowish or whitish for in in mode, while the edges and tip are clean and red. It remains moist mit sell unless some complication occurs. The toroils, soft pointe, and pluryex present considerable reduces, without tumoficnion. The philoner commandy remains animal, though in some few cases there is slightseems over its whole extent or in the illine feater. Slight diarrhem often revers at this time. It achieve lasts more than from one to three days. In other cases the stools are natural, or there may be moderate constitution. The ansrexia and thirst continue up to the stage of decline. About the sine of the appearance of the milt there is often considerable nedsomen, auxiety, starting, and pritching in sleep, slight delirium, and in children old enough to describe their sensations, complaints of braticle. The strength of the patient is not decidedly affected in most of the view.

The urise during this stage is sounty, of dark-yellow color, and not said commins a trace of alterness.

Sop of Decline and Draymannian.—The disease luxing reached inbright in the curve of the fifth or sixth day, the second of the sruption, a trumine nearly stationary for one or two days lenger, and begins to subtile about the seconds or eighth of the disease, or third or fourth of the trupton. The cruption foles from on the face and neck, and has often tery much or wholly subsided an those parts while it is still wirid on the submittion. The pupules lose some of their color, become less preminent, diminish in size, and when pressed upon do not disappear entirely as they did at first, but hence a dull or pellowish stain belond. A fittle lance they make a dirty yellow or compress that, which does not disappear under pressure, showing that a slight acclumosis has taken place into the subside derm. These stains continue a variable length of time, and are faully removed by absorption. As the cruption disappears, a slight forfunctorial designation taken place in a considerable number of the man, but not by any means in all. This begins usually about the face, SIS MEASLES.

and may either be limited to that part, or extend to other partions of the body. It is seldent general, however, and is often searcely noticeable. It occurs between the eighth and eleventh days of the disease, or fourth and seventh of the rade.

From the moment the emption passes its highest point of intensity, and begins to decline, the other symptoms do the same. The pulse lessens in frequency, and regains its ordinary characters. The heat of skin posses away, often with considerable perspiration, but sometimes with gentle mainture only. The various cutarrial empouns sulaids; the cough is less frequent, loss is houseness, becomes seffer, and generally ceases. The experimence, if present, now becomes more copious and thinney, and presents naturally masses of muco-paralent matter floating in a clear, waters fluid. The targue cleans off; appetite returns; thirst ceases; the postless ness and ioritability disappear; and the skild returns to its colingry condition of health. The young physician most not expect to meet with all the phenomena we have cited as making up the regular form of mouston. We have seen, as in searlet fever and in most acase diseases, cases so very mild as to render the diagnosis very difficult, not to say impossible. In one instance, a second child in a family where a well-marked case of measles had occurred, had, twelve days afterwards, some slight languer, a hint of corrus, and six or eight faint eigenuts on the face. She was put to bed for into days and then returned to her ment health. We behere this to have been a very mild attack of meades, and regard it in belonging to the same category of disorders as walking typical fover.

Temperature.—According to the observations of Ringer (Reynold's Syst. of Mal., rol. i, art. Measles), the highest temperature reached in ordinary cases is about 100° F. From the observations of Roger (op cit., p. 228) this would appear higher than is smally attained, the mean of his records turning been only 100.5° F. If it rises above 102.5° it indicates a severy, if it continues below this, a mild attack. The temperature presents the finenal variations must in fevers, until the close of the disease, when it suddenly declines. The duration of measles, measured by the temperature, various considerable; the decline of the fover occurring in some cases on the

foorth day, is others not until the eighth or tenth day.

Induction transfer or time District.—Under this term we shall describe

only the automious symptoms of the disease, which secur independently of complications. These which are produced by the latter causes will be fully treated of when we come to consider the subject of the complications.

In some cases, the symptoms of the productate stage are so slight that they pass almost unobserved, and the child is scarcely thought to be sick intil the rash makes the appearance. In others, owing to some peculiarity of the temperament, or to the state of the constitution at the time, they are much more severe than usual, or some one symptom may be in excess. In one case that came under one own observation, in a girl seven years olf, the masses and counting were very dispersing, and were accompanied by the reset intense frontal headache. She complained precisely as children generally do with tobercular meningitis, and was, moreover, extremsly realless, and at night desirious. Nevertheless, the cruption came on on do fourth day, and was perfectly regular is its characters and course; the implement symptoms consed from that moment, and the patient recovered sintest any further had symptoms. We have sirenely spoken of the course accompanied by general convulsions at the communication of the first stage. The source of the disease in the subsequent stages was regular in all respects. In two other cases, in girls, sixters, server and nine years old respectively, of highly servens temperament, the headache in the first stage was so inverse as to require the application of lecches for its relief; yet the disease was regular in its other characters.

The emption presents various irregularities, which neight to be noticed. It has already been stated that the amount of the righ varies according to the severity of the case, although in other respects regular. Sometimes the papales are comparitively small in size and few in number, and conequally, the clusters in which they are arranged have considerable spaces of healthy skin between. When this is the case, the stigments are usually rough, lighter in color, and from this circumstances and the fact that the many between the clusters are large, the general that of the skin is much los deep thus in severer cases, in which the apposite of these characters penalls. In some of the mildest cases, the arrount of eruption more the extremittee has been very small, and after forming, in his very rapidly, in the space of a night, faded to such a degree as to seem planosi a retrocassince. But us this seedless disappearance has not been accompanied or follevel by dangerous symptoms, it is clear that it was dependent simply on be militious of the attack. In such instances the general symptoms have always been slight, and the whole duration of the siekness shorter by two or since days than in severer cases. At times the order of approxime of the craying is personed, and the papeles appear first on the trunk, theses spreading to the face.

We have already described the dull yellowish atsim which remain after the popules have fided. These stoins sometimes assume, in malignant tues, a livid or purplish has, from the occurrence of pussive heaverstone ion the tissue of the derm. They may, however, assume a dark and paparous appearance, without any malignant or diagerous symptoms whatever. This happened in a family in which one of us assended seven thes of the disease in 1845. In three of them (boys of 10, 5 and 1 year old respectively), the eraption, which was copious and regular in all, hocame in a single night, at the moment of derline, of a dark-brown or lightpurple lase. The spots did not appear at all under pressure, and were eridently formed by true occleymoses. The general symptoms were all ferentile. The only possibility to be observed was that the fever had Supported any suddenly, and that the extremities were slightly cooler this initial. The conculsorence was as usual, except that the eachymetic tpote disappeared very slowly and gradually. We have, since the obser-ment period, seen a great many similar cases, but in some have the sympwas been attended or followed by any evil consequences.

Several authors describe a form of meades without cruption. They sate that during the epidemic prevalence of the discour, man children present all the catarrhal and febrile symptoms, without the emption, and

840 MEASLAS.

that they are presented against frame attacks. The last assertion, at least, fraud the very difficult to prove. For our own part, we have never men with much cases, and should we ever seem to do so, would owntainly not call them mendes, but by so doing the parents might be induced, on frame occasions, to expose the child atmospherically to the disease, when, should may well consequences follow, they might justly question the wisdom of the physician's advice.

Willian and other authors have described another variety of the disease, to which is applied the term robody also estands, or mostles without comerkal remprouse. Such cases are said to present no esturbal semitimes winnesser, and little or no febrile reaction. They are stated, moreover, to secur generally during the opidemic provulent of measles. Most authors agree that this form does not protect the constitution against the line disease, and sense regard it only as an eruption resembling mendo. dependent upon motine disorder. Our own column is that such cases, of which we have seen a considerable number, are nothing more than examples of roscolu. The entire absence of essurbal temporarund of fever, of their very elight character, the short duration of the cases, and the little constitutional disturbance exhibited by the patient, all wrve to extrins in that they cannot be attacks of true member. We recollect three such cases in particular, which, had they been accompanied by cough and fever, we should cominly have called mondes. They all occurred in infants, The real was preceded for two or three days by forerishpess, usenimus, portlement during sleep, and slight diarrhous, after which the coupling sublenty made its appearance and covered the whole incomment within twenty-four lowers. There were no extartial symptoms whatever. At the same time the febrile symptoms disappeared, and the children seemed quin well. The struction never Insted over form-eight fours, and diagperiod without leaving a trace behind. They were, no doubt, cases of musti.

RUDIOLA MALIONA.-This form may occur either as an epidemic or quesdie affection. Generally, however, it provails as an epidenie, and depends upon some peculiarity which it is impossible to orderstand. The few specially cases which are met with may be traced generally to some vicious state of the constitution of the individual, or to the unfavorable hygienic conditions in which he is placed. The symptoms assume static, or advantage characters, which give to the case the features of the typhoid type of the disease. They may make their appearance in the prodromic, or, as happens more frequently, not before the emplies stage. When they begin in the first stage, the case is marked by great frequency and feelinness of the pulse; by prostration; by unusual dyspram and opposition; and especially by greater violence of the nervous symptoms, as defining or susper. Sometimes, even in this stage, petrolais make their appearance, and there is lividity and sommes of the fances, with discharges of dark blood from the soutils, and sometimes profuse and exhausting districes or discontence discharges. When the time for the emplion to appear arrives, this course our slowly and imperfectly, or arregularly, and generally assumes a livid, purplish, or blackish color, owing to the positive exabelia of blood into the papeles, and hence the name sometimes given to seek cases, of Releafo Nigra, or block meader.

This form of the disease assumes, in fact, many of the features of purpers bemorkagins. The patient may die-of exhaustion, of congestion of one important organ, as the brain or langs, of the discretars or described which sometimes complicate the disease, or finally of the homorrhogos which occur in consequence of the dissolved and fluid state of the blood; or be may, after a severe struggle with the disease, recover his health.

Courtications and Signal R.—MM. Billies and Bartles begin their chapter on the complications of this disease with the following excellent remarks: "Babeels munificate itself by an inflammation or inflammatory factor upon the skin and macous membranes. The regular course of the factor depends upon the conservation of a due equilibrium between these two kinds of fluxions. That which is scatted in the skin ought to general to predominate. If the equilibrium be destroyed by any cause ubstrace, whether arcidental or inherent to the disease, and should the predominance of the inflammation take place in the muons membranes, there will result a pilegmoin of some one of those titores.

"It is easy to foresce, by attention to these circumstances, that the infamiliary complications of members will be most upt to full upon the micros membranes, and that bronche-parameters, planyage-laryagitis, and intestinal inflammation will be the most frequent of ail."

Broadth's and Phenomen's.....These constitute by far the most frequent and important complications of menales. In 167 cases, MM, Billiet and Bartice met with 24 cases of broad-intis, 7 of preumonia without broad-intis, and 58 of loteday broad-menomia. This statement slows how very large a proportion of the cases of menales occurring in the Children's Boquid at Paris, became complicated in the course of the attack. The proportion in private practice is much smaller, since in 214 cases, we have not with only 24 of broad-litts, and 6 of lobar paramonia. These are, lowerer, in private practice, according to our experience, much the most important of the complications likely to occur. Of six deaths which occurred in the 314 cases that we have seen, 5 were caused by broad-litts.

The time at which those different complications make their appearance is important. They may occur during the initial stage, early in the empsion stage, during the decline of the emption, or after the emption. The most common period for their occurrence is the initial stage. It is difficult or impossible to according their causes in a great many cases. In some instances they depend evidently upon cold. Age has some influence upon their possibilities, as broad-hits is most upt to occur in young children, while lobur presuments attacks these who are obler.

The physical signs of these affections are the same as when they exist in the idispathic form. The rational signs are increase of cough, which instead of being merely largegeal, becomes deeper and either presumence or cuturisals and dyspown, which is sometimes excessive, the number of registrious mounting to 40, 50, and, in severe cases, to 60 and 80. The pulse is more frequent than in regular member, and in very tail cases become model and small; the skin is het and day; the face is pulse and

anxious in sorere-cases, in which the eruption does not appear; and the child is generally restless and irritable, with broken invegular deep, or, in the most violent cases, it is dull and superose. In two of the faul cases that came under our observation, convolving occurred. It should be remarked, however, that in one, the patient, a boy only time mently old, was laboring under an attack of hooping-couple, and that it was in one of the purexyens of that malady that death took place. In the other case, that of a boy eighteen months old, the convolvious accurred first on the day of exaption, and then examel, to recur again the third day afterwards. The broachitts dated from before the appearance of the emption, and was no down the came of the convolvious and death.

When a paintonary complication begins in the profronce stage, it almost always modifies the eruption in some manner, either returning or readering it irregular or imperfect. When it dates from the second stage it may extract a partial or complicts retrocession of the eruption. We have known the cruption to be retarded several days, so us not to come out until the fifth, sixth, or even minth. When the rush does appear, whether at the total period or later, it is evidently with definity. It is pale and somey, or abundant on one part of the body, and scartly on another, or it appears not finappears alternately. At length it either comes our fully, and the threatening symptoms pase away, or the eruption laten the small, or ready the usual length of time, in its pale and imperfect condition, and the child recovers slowly and gradually from the complication, which has become the uses important part of the sickness; or, in fatal cases, the symptoms grow worse and werse, and the child dies after a few shape, or a longer time, according as the inflammation assumes the none or change type.

Whenever it is observed in a case of metales, that there is more dramsiness or irritability than usual, or that the pulse is more frequent ar stronger than it neght to be, it becomes important to meertain encountly the state of the respiration. If this be necelerated, the thorax ought to be examined with strict attention, by assemblation and percussion, to discover whether there he not some polinonic inflammation at work, likely to contert the disorder from a mild one, as it almost always is when uncomplicated, into one dangerous to life, which it will assuredly become should any polinonic complication be allowed to steal unwarren upon the patient.

The prognose of the pulmente complications of measies would appear to be very unforcemble in hospitals for children, since Billier and Boether state that scarcely one patients in four or five recovered. Of the 30 cases that we have seen, we have already stated that 3 died of broaddits, and if we recollect that one of these was complicated also with pertusse and morbid dentation, it will be seen that the prognosis is, as might be expected, yearly more forerable in private than in hospital practice.

There is, however, a tendency, especially marked in delicate, stransons children, for the inflammation of the brenchial macous membrane to become chronic, in which case the rough may persist for years, at times intermitting, but returning after the slightest exposure, and particularly in cold, slares seasons of the year.

Larguegitis in a common complication of the disease. The authors just

quoted met with it in 35 of their 167 cases. It occurred in 8 of the 314 cases that cause under our observation. It is often accompanied by placyugitis.

Autopics show that the larguratio may be slight, severe, or accompanied with pseudo-membranean exhibition. The inflammation may be simple, committing membral of different degrees of reduces, or of reduces with thickening and softening of the mucous membrane; it may be more intense and accompanied by ulcerations or crossions; or, healy, it may be associated with an exhibition of false membrane.

The symptoms of this complication will depend upon the form the information assumes. It is unrecessary to describe them here, as they are the same as those of the idiopathic affection, which has already been fully tracted of:

The occurrence of larguigitis exerts but little influence on the mili, parturbilly as it almost always appears during the decline of the latter. It is added fatal, unless it assumes the pseudo-membraness form. The eight cases that cause under our observation were attacks of the simple disease, and they all recovered.

Information of the Intertions.-According to Billiet and Berther, lesions of the intestinal museum membrane are the most frequent complications, after palmasory affections. About a third of their cases presented at the antopy erythemotous inflammation of the mucous membrane; a fifth officed followlar extens-colitie, a seventh alcorative information, and a fourth softening. Some presented second of the lesions united, and in a few no lesion was found, though the symptoms of entero-colinis had enisted dering life. We give these data from the above nathers, not because they apply to private practice, but merely in order to show what are the tendencies to the disease, when disposed from unfavorable bygistic conditions to take on complications. We have met with only seven instances of intestital information in the 514 cases that have come under our own aboutvaries. Four of these occurred in the same family, in children of seven, fig. three, and one year old respectively. They were cases of entero-colitie, prosperied in two with dysenteric symptoms, and all mode their appeartowards the close of the disease. The three remaining cases were stacks of dysenory, one of which was very severe, the stools amounting to twenty in the day, while the other two were much less so,

The intestinal complications may appear during the initial stage, or on the day of cruption, but if not at one of these periods, they are most upt to occur during the desirus of the radi. The dight cases, constituting the common distribute of the disease, generally begin early, whilst the grave case issually date from a later period of the disease. The coston of these complications seem to be various execting agents acting upon a neurona temberate predisposed, by the nature of the disease, to inflammatory action. These agents are said to be, generally, improper food, giving rise to indiputions; and the too early use of pargative consolies, and hautives. In the cases abserved by ourselves it was impossible to detect the cases.

The symptoms are more or less abundant discretion, and in some, but not all the cases, pendemon with famility and tension of the abdonos. This

844 MEATERS:

complication does not excet much influence upon the messles, which musuily pursue their regular course. Sometimes, however, it cerations an aggressation of the feleric symptoms, and, whose of a grace character, may no dools interfere with the regular progress of the cruptive disease.

According to Billiet and Barthez, this complication was very selden the only, or even chief cause of a fund termination. Scarcely fire or six of all that they observed could be considered as of that kind. It increases very much, however, the danger of the palmenic attacks, for the latter are much less serious, so long as they exist above, while so soon as investigal inflammation is added to them, they become almost necessarily fatal. The seven cases that we must with processed moler simple treatment.

In a considerable number of cases, a slight distribute, to which we have already referred as a common event in meades, occurred, but only in the

seven above mentioned did it amount to a serious complication.

In our case that cause under our observation, in a girl between fice and six years old, fatal receival symptoms, due either to congestion of the brain or newnia, occurred just as the rash was disapsenting. There was no exident smor whatever for this needless. There had been no improduce either as to diet or exposure. The child was, lowerer, of a inherentar family, the mother lawing at this very time inherenlar discuss of the large-The emption had come out well and properly, and continued to do as on the second day without any irregular or threatening symptoms. On the the third day of the eruption this began to decline, and the child had an asmek of meanments vositing, but continued through the day clearful and pleasant. On the night of that day the was routless and feverish, and wanted much drink. On the fourth day she was deserve and beavy, and complained of her head. We now her first in the evening of this day. She was then very dull and heavy, startedy asswaring questions, and protrading the tragger slowly and after much arging. She had some little, but not a troublescene cough. Careful exterioration percaled no disease of the theracle organs. The respiration was natural, and the pulse full and very frequent. On the morning of the fifth day the putient was common, neither survering questions not pestrolling her targue. In the course of the day there were some irregular convulsive movements. In the evening the right arm was rigidly flexed at the elbow, and the left one stiffly exmoded. The patient died that night. No natopsy could be obtained.

In mostler case death occurred from making affance of zeros into the internal carrier, caused apparently by the existence of an executively hydromic state of the blood, possibly connected with allounization, which had been allowed to come on gradually, without any attempt on the part of the parents to seek a remody during the slew approach of this condition of the circulating fluid.

Care.—The petient was a boy in the second year of the age, who had a phthirteel mether. The situate of mention both place in the last week of January 2013 and was regular, and not according to the accurat of the purents, we acclusing must the child at all second or dangerous in my respect. After the attack was over, however, and themely he was reaching about the leaves or before he comment to look more and more pule and sixtly much the evening of February 25th, when addedly give 11 m m by

was solved with fever, and housens very northern. On the following day, or way so, we the Line. He was then entremely pollid, and very drowny and heavy ; the locathing was rapid and appropried, the patter very frequent, and the skin but and day. He was perfectly droppical, as both the fare and hands, and the feet also, were parted, smooth, and doughty. The howele had not been opened the previous night. In the creating the pulse was 170; the skin was still hot, and the herathing very rapid seet swith uppeared. There was scarcely say cough. The percursion was stall over too large a page to the purcostful region; the sardine impulse was observe, and the normal indesign and maffed; there was no believe entering. The percuotes was call over the inferior storaid regimes. No pide whatever was brand. The child shot on the fielbeing morning at \$5 o'clock. Ten mirrates before his death he asked for a death, lifted hitsoid! up in hed, frank freely, looked around michigantly, and then lay Jown and died. At the Autopsy the subcutaneous cellular those was found to be infiltrated ath seem. On practuring the right pleared sor, there was an immediate compact a clear, straw-yellism arount. There was accompletable effection in the left proper also, but less than in the right. The personalism contained at least two owners of sevans, as that it was pasted off to a considerable extent from the heart. There was a slight pharitis militation of the apper labe of the right lang to the ribs. This was however, entirely of me sectors thate. There was no other inflammation of the please, and - of the perkurdium. Both large contained tabertles, which were not very renerous, but in the upper lates of countdensite size. There was no passessed, but web langs were somewhat congested. The heart was larger than total. In the right annels there was a rather large, and white, but soft concretion, and a smaller one in the right realizeds. The left conties presented no concertions. The valves were healthy.

There are several other disorders which sometimes complicate or follow neatles, but as we have already given as much space to this valueet in the limits of the work will allow, we shall be satisfied with a simple starmeration of them. They are otitis, ophthalmin, hemoerhages, gangrene of the clock or vulya, anasarea, and different cerebral symptoms. We will merely add that meanles appear to possess a special tendency to develop rancoular disease in the system, and that it is necessary, therefore, to true a child slowing any predisposition to that distlesis, or one been of followalar parents, with particular caption, both at the time of the disease and during the contralescence. It is not uncommon for measles to be conjoined with other eraptive discusses. We have known it to colixist with scarlation in two instances, and Dr. G. B. Wood has met with a fatal case of the some nature. It may be associated likewise with various or with ony-sipalse; of the latter we have men with one instance. We will mention here that of the whole 314 cases of meades that we have observed, 257 were simple and 57 complicated. The complications were as follows: bronchitie, 241 prosmonia, 61 laryagine, slight or severe, 81 dyemtery, 71 pertusis, 7; scarlatina, 2; convulsions in the early stage of the disease, 5, and in the latter stage, 3; kerntisis, 2; intermittent fever, 1; erysipelas, I; meningitis, I; congestion of the besin, I; serous efficient into the inbrand mailies, I. It ought to be observed, however, that in the above transcration several cases are referred to rwice, and con, a case in which pertants, bronchitis, and convalsions occurred, three times.

Axaronical Ensions.—It is difficult to ascertain what are the characteristic lesions of measies, because of the flor that most of the fatal cases prove so in consequence of some complication. Some few fatal

S16 MEASURE.

cases, however, of the regular form and some in which the complication was so dight as not to be likely to change the morbid appearance much, have led to the following conclusions.

The basiom present in meanles are the following: general congestion of different organs, which are colored red from the imbibition of blood and sometimes softened. The congestion affects the nucsus membranes particularly, and imports to them a reddish or slightly blackids relat. In come of the cases there is morbid development of the intestinal fellicles. The most important boson, however, is that of the Mood, which presents the appearances ecomon to the class of purexise. There are a normal proportion or diminution of the formous, with increase of the globular elements of the blood. Dr. Copland (Dict. Proc. Med., vol. ii, p. 819) given the approxime in a few famil cases of malignant meades. They were, softening of the tiones and the facility with which they were tern, the presence, in some of the cases, of a turbid or conguments arrows dead in the sense entities; general corgestion of the langua dark appearance. and fixed or purple earlymous of the broughtal murous surface, of the fances, storouch, and execum; engorgement with dark and semiffuld blood of the veins and singues of the brain, and of the unrides and large mint; and famile a fixed and mettled appearance of some parts of the body, with petrolim of a dark color.

Data costs.—It is impossible to diagnosticate usuales in the first stage with any considerable certainty. The existence of the disease may be suspected in that period from the appearance of the eyes, from the coryan and succeing, the frequent, leaves, scraping rough, and the ferce, head-acts, and thirst. If, in connection with these symptoms, it happens that an epidemic of measles be precasing at the time, or that the child has been exposed to the contagion of the disease, the inference becomes still more plansible. Nevertheless, any opinion upon this point angle to be given with much reservation.

We have already alladed to the opinion of some authorities, that the diagnosis in the early stage is aided by the presence of panetmod reduces of the roof of the mouth, or of a red popule on the volum points. We have not with this symptom is often that we have formed the habit of looking for it in doubtful cases. It is often present twenty hours before the entimeous rash appears. When, therefore, this panetmod craption on the hard and soft palate is discovered, in a child is whose lacker-matten and catarrh of the upper nir-passages, with forcer, suggest the probable approach of mendes, the probability that this case is one of that discove is very much sugmented, though no entoneous rash whatever may yet be visible.

After the eruption has come out fully, it is not likely to be mistaken for my other discuse, unless it be roscola or rötheln, the rash of both of which conscious searchice that of mesules very closely. It may be distinguished, bosseser, from the former by attention to the concommant symptoms, by the entire absence or very slight degree of fewer, the more rapid evolution of the rook and the absence of the peculiar catarried symptoms. From rötheln it is not so easily distinguished. We have known rötheln to be pensused tree turnles by experienced men on several occasions. The fagnois may be made, we think, by the shorter profession, the much an marked laryngeal entarrh, even when the ophtholitic symptoms are quie decided, by the more rapid appearance and darker tiet of the crupton. In the very moderate degree of fever, and particularly by the processes a most cases of rothels, of slight enlargement of one or several of the certain lymphatic glands, and specially of those on the lock of the week.

Is the very early stage of the eruption, measles may be confounded ath ration. A careful attention, lowever, to the size and shape of the papales, which is assules see much larger, flotter, less elevated, softer, and arban the shorty feel peculiar to the papales in various, and the presence of the catarrial symptoms, will usually suffice to distinguish them, even in the catient stage. In measles also the general symptoms persist, or cons become aggravated after the appearance of the cruption, instead of slengtly subsiding as they do in various. A little later, the appearance of usedies on some of the papales about the face in taxoola, will show the difference still more strongly. The distinction between usualco and scar-latina has already been drawn in the description of the latter disease. It was chiefly on the much aborter duration of the postromic stage, the greater sinkness of the arginour symptoms, the absence of the posaliar natural symptoms, and the more rapid evolution of the emption in souriet from; and lastly, on the differences in the two emptions, observable empecially at their first appearance.

The eruption of typical fever appears nearly at the same time in that of modes, and in their earliest stage the two cruptions often resemble each other closely. In typical, however, there is an entire obsence of the characteristic externial symptoms. The spots are less elevated; are soluted and round, instead of coalessing to form crescentic patches; do not appear fest on the face, but on the trunk or wrists (Binger); more frequently be-

time petechial, and has a much longer time.

When meader are empoined with some other eruption, the diagnosis is to be made our by a sareful grady of the initial symptoms, and of the emption on different parts of the body, for we can generally find wellmarked patches of the mash peculiar to each on same portions of the surface. In one of the cases of measles and scarlatina that we saw, the latter forme was developed first. The emption made its approximate in the usual larm; on the second day of the cruption, the child was suized with bard, lauro, layageal rough, and with reduces of the eyes and lackermation. These symptoms continued three days, at the end of which time the sourbelieve risk had dougsword from the face, but remained visible upon the trenk and extremities. Characteristic metales popules new made their appropries on the face, and pursued their regular course, while on the trank and extremities the measier emption was never well detailed, being mixed with and disguised, as it were, by that of the scarlation. In the tries ease, the measles appeared first and went on regularly until the explicit was declining and the general symptoms moderating, when solderly the fever, heat of skin, restlessness, and irrembilier returned,

S 18 MEASLES,

and the child was very soon covered with the penetated searlet rash of souristics.

Proposition. The programs of single, assomptioned meades is very freezhiet the cases almost always recover without difficulty. This is shown to be true by the following facts; Rilliet and Bartley report 56 cases of simple mension of which all had one prosvened. Of 257 cases that we have seen, all terminated favorably. When, on the contrary, complications occur, the disease always becomes more or less surgerous, the degree of danger depending on the manus of the intercurrent infection, and on the hygicule conditions in which the patient is placed. Thus of 131 cases observed by the above authors, in which some form of complication occurred, 89 or ideal two-thirds proved fatal, while of the 53 complicated cases that we have seen, only 6 were famil. It must be recollected that the cases of the French observers all occurred under the unfavorable hygiesic conditions of a large hospital, in children of had constitution from congenital or acquired causes, whilst ours were observed in private practice. where the largismic conditions new favorable in the same degree as they are infavorable in hospitals.

The six fixtal cases that came under our observation, proved so from the circumstances we are about to mention. The first occurred in a child nine months old, who was laboring under portunis when attacked with mendes. Branchitis supercened upon the metales, and proved fatal for convalsions, which came on during a paroxyom of bousing-cough, two works after the disappearance of the rubeola. The second one was that of a boy, eighteen mentle old, who was prescribed for by an apotherary from behind his comter, until we saw him. The cruption made its appearance imperfectly, we were told, and with a convalsion. After this he was very restless, and had rapid and difficult respiration and much cough. On the morning of the fourth day of the eruption, this had almost entirely disappeared, and the child was again attacked with convulsions. We saw him shortly after this for the first time, and found him comanse, with convulsive morements of the limbs, extreme dyspoxa, and all the symptoms of extensive bronchide of both langs. He died thirty-six hours from this, as was to be expected. The third was a case of paramonia in a child between one and two years of age, in which the inflammation came on as the eruption was fading, and proved fatal, in spite of all that could be done, on the eleventh day. The fourth occurred in a boy between four and five years old, who appeared to recover perfectly from the measles, but was attacked in sen days with annalogitis, and died. The fifth was the case of congestion of the brain, already detailed in the remarks upon complications, as proving fatal shortly efter the decline of the mah. The sinth was that of endler dropsical effusion into the internal cavities, also described in the remarks speci complications.

"To conclude, we may state that the prognosis is always highly favorable under the following circumstances; when the disease is primary; when the initial stage is of the proper duration; when the cruption begins upon the face and extends gradually to the rest of the body; when the februle movement is moderate; when the cruption, after increasing for one, I we, or three days, gradually decreases; when the cough and other concomitant graptoms diminish with the fever; when the commons surface, after the fallog of the rash, assumes a natural color, and is neither flushed nor pak; when the appetite returns, the disposition to be amused and take nature continues, and lastly when the sleep is natural.

On the contrary, the prognosis becomes unfavorable under the following eigenstances: when the initial stage lasts forger than usual, and when it is accompanied by violent symptoms of any kind, as extreme justifuture, irritability, dyspress, much stoper, come, or convulsions; when the emption is irregular in its appearance or course; when the ferre does not frappear with the cruption, whether it remains violent or assumes the fam of heetic; when, after the cruption, the face continues deeply flushed arbiconics very pule; when the cough, dyspaces, or discribes persist; and lindy, when the child remains weak, languald, dispirited, or irritable.

It may be stated, in conclusion, that the progness of measles is always fermible in proportion to the health of the child at the time of the invasion, and the regularity with which the disease passes through its different places; while it becomes unfavorable, though far less as in private practice amongst people in easy circumstances, than in hospitals, or amongst the poor and wretched, whenever it attacks a child already laboring under most disease, and when it becomes complicated with any other nailedy, other local or general.

TREATMENT OF THE RECUEAR, STRIPE FORM.—This form requires, in a large majority of the cases, little other treatment than strict attention in the hygoenic condition of the patient, the use of simple disploration, of a simple laxative when there is positive constipation, and the palliation of any of the symptoms that may chance to become somewhat more troublemen than usual.

The child ought to be confined to bed in a large, well-remilized chamher, the light in which should be somewhat softened. Every premution shalf be observed to prevent chilling of the body, while at the same time it is rearly, if not quite as important, to avoid averbeating the patient. either by excessive clothing, or by keeping the temperature of the room to high. In winter it is well to direct the temperature to be mointained mbetween 65° and 70° F., sight and day. If this be done, the child is not use to take sold, even though it be uncovered at times, and yet the wormth is not oppressive. We have often remarked that this temperature is just what it ought to be when the room is well vertilated, either by nesse of an open fire place, or by communication with adjoining rooms; but when, on the contrary, the room is beated by a farmaco-free, and not resultsed at all, or very imperfectly, the same temperature, as indicated by the thermometer, becomes close and oppressive. Under such circumexaces, a door into an adjoining room, or if this cannot be, one into the entry, sught to be kept more or less open, with a senson of some kind betwees it and the child, in order to occurs a good reptilation, which is among of the new highest importance, and yet to present by the screen a numeri of road air from chilling the patient. Miss Florence Nightingule

850 MEASLES.

remarks that doors are made to be shut and windows to open. There is suuch in this saying, and whon the nurse is intelligent and observant, we much perfer to sliut the door and open a window. In our winter temperatures in this city this must be done very carefully. One of the nulses raised an luck, or one or two inches, will make a large difference in the temperature and vitality of the air of the sick-roots.

The dier during the febrile period must be light. It may emain of milk and water, of arrowrose, sage, or tapioes, prepared with milk or water; or of crackers scaked in water, with salt, or some similar food. When the cruption and fever have in great measure disappeared, some light broth, either negetable or animal, with dry toust or bread, plain builed rice, or a reasted potate, may be added; and after all the symptoms have ceased; the usual diet can be gradually resusted. The dracks may consist of simple water, of lemonade, prangeade, guan-trater, or flavored ten, with the addition of a little sweet mirre; or of weak infinitess of talts, sweet marjoram, or sufferen, or casearilla with a few drops of hydrochloric or nitric neids. They may be given in any reasonable quantity, at the temperature of the recen.

Cool or cold water is the best drink the patient can have, and he should have as much of it during the febrile period as he desires. It is a mistake to allow very large draughts of cold water to be taken at once. We saw a boy, time years old, attacked with violent epigentric pain and partial representation of the coupling directly after smallowing suddenly a half part of tool water. The ouplement symptoms passed off in a few hours, and he had no difficulty afterwards. But we have mover known anything has good come of the use of cool, and even of seed water, in frequent, small amounts so as to satisfy the sense of thirst.

The patient should not be permitted to leave the room until a few days after the entire disappearance of the discour. This precoution is necessary for all, but particularly for the delicate, and in the cold weather of those latitudes. He should be kept in the house until he has regained in some degree his usual health, and then sent out with due precoutions.

Medical Tracesor.—Many cases of meades—the mild, the moderate, the encomplicated—need no other treatment than that just laid down in the paragraph on the hygiene of the disease. So long as the case possess regularly, so long as the symptoms are moderate and such as to came best little soffering, there is no necessity for drugs, or, at the most, a simple displacetic, as sevent spirit of nitre or the solution of nectate of amounts, with a little paragraic or landarum once or twice in the evening, will be all that ought to be given.

The child does not require, and therefore ought not be made to take as a more routine, cotilornies. If the bowels are known to be costive, and not to have been succed for two or three days, a tempoonful of descriptocaful of caster oil, or, better still, a descriptocaful or a tablespoonful of simple syrup of rhabarh, or a simple enema, will answer every purpose. We are sure that active purging is unnecessary, and apt to do harm.

When the case is a very decided one, and the croption extensive and deep in color, the fever runs high, and the patient often suffers greatly

from fever-pains, and from the sintence and frequency of the cough. How medical treatment is necessary, since it leavest suffering, distinished the sintence of the symptoms, and so promotes the safety of the patient. In infants, nacker these conditions, we order free drops of sweet spirit of since, two or three of syrap of ipenessards, and two of paregorie, in a suspossful of sweetened water every two hours, at the age of six mouths At one and two years, we double the proportions of the active ingresients. Should even these small doors of ipenessards came any sickness of accurach, we lay that drug mide. One of the best combinations is the following:

Don ... A lesspoonful every loss or these hours, at his years of age.

In younger children, from two to five years, the same formula may be used, except that the hasharem should be reduced to six minima. When the cough is very dry, seruping, and, as it sometimes is, increases, there should be added to the above mixture syrup of inecurranta, in the proposes of five or ten drops to every transpostful, according to the age of the child; and there may and ought to be given from time to time, if the prime be not too drowny from the effects of the fever or the mixture, as extra dose of option. We prefer on the whole the decolorated hasharen. Of this two drops in a tempoonful of water may be given two or three time a day, or, better still, once or twice in the evening, to children ever five years of age, one or two drops are though. In some few children pureporic may answer better, but this fairly happens. When this is used, ten to twenty drops at five years, the or ten at one year, and from half a tempoonful to a tempoonful over five years, may be used instead of the landaum.

Depletion, except that which comms of the above treatment, is unnecessary. We did, in past years, use depletion in 2 cases out of 257 regular tasts of which we kept notes. In one, a reasonation to four emisses was used in a boy seven years old, on account of the great violence of the fibrile movement; and in the second, leceless were applied to the temples for an interse bradache in a girl nine years old. For many years past we have used no general bleeding, but might be tempted to use lecebes in a case of the same kind as that just mentioned, in which the pain in the head was something quite out of the usual way. Instead of venesection we should make use of a warm both continued for fifteen to twenty minutes. If the temperature of the body he very high, it may be reduced by metall sponging with topid or cool water.

Senetimes, when the cough is very troublesome, a masterd free-both mod every three or four hours, and a mild liniment, as one compared of sweet oil and spirit of hartshorn, or of chieroform, ramphor, and scop laiment, robbed gently apon the front of the neck and over the upper part of the accurant, will assist materially in pullisting this symptom.

When the conjunctival inflammation is neuts and painful, it may be relieved by lotions with simple warm water, milk not water, or ensufrapith manilage, alone or mixed with rose-water. If the headable be very violent it can generally be relieved by the use of a locative, by the socasional use of a mustard faot-both, or of a simplest to the nucles, and by the application of cold to the head.

If, at any time during the course of the case, symptoms of exhaustion appear, the most nourishing and concentrated food, with alcoholic stimu-

limits in graduated doses, should be promptly resorted to.

The malignest form of the discons must be treated shiefly with stimulants and tonics. The most partial are wine and tennely, quinin, arcrocain, capacium, etc. Camphor and opium would be proper, were the case attended with severe necessary symptoms. The diet ought to be marritious and digestable, and may consist of milk and bread, light broths, and beef, ten or essence of boof.

When head inflammations occur, they may be treated by a few dry cape, or by means of counter-irritants, of which the most suitable are mastard, spirit of tarpentine, or ammunia. Bilisters night to be avoided, as they

are very upt to occasion dangerous and were famil slengthing.

The arms of the Complications and depend upon the stage at which they are developed, and upon the age and constitution of the subject. When they occur during the first stage, one of the most important points in the treatment is to endeavor to favor the appearance of the engineers and when in the second stage, and the eruption has retuneded whelly or in part, the same indication applies with equal force. When they appear during the third stage, they are to be treated without any regard to the cruption, but always with reference to the fact that the patient has just passed through an acute febrile disease, which must have weakened in sense degree the vital powers.

It may be stated in general terms, that the treatment proper for these local inflammations when they occur as primary affections, is proper also, with some reservations, under the circumstances we are now considering.

This even local depletion should be employed unity with the greatest care, and, indeed, we should recommend in preference the application of

thry cope, or of sompiones.

Purgatives should also be used with runtion, on account of the disposition to gastro-intestinal irritation which is always present in this discase. Our own practice is to employ moderate counter-irritation, in conjunction with minute desce of sulpharented antinany and Dover's powler, or a mixture containing citrate of potash and syrup of iperannuals. When in these cases the skin is at all coolish, or bathed with too comiderable a perspiration, we have found the liquor ammonic acctatis a very usual remody.

It is universally acknowledged that it is exceedingly important to smid sature in throwing out the rash, whenever these complications either pretent its formation, or cause its retrocession. The true made of doing this is to cure or alleviate the internal inflammation, which is the cause of the

afficulty. To attain this end the alase plan of treatment ought to be inpineed at once. At the same time, we may greatly assist the appearance of the emption by a persevering employment of counter-irranase. The best of these is, we believe, mustant, and in some cases a warm bath. The maked may be used in the form of planters, positives, or boths. Our our plan in mederately severe cases, is to apply a mustard positive to the intercupation searce, and to make use of a masterd foot-bath, two or three these a day, while in severe and urgent attacks we direct the cataplasm and limit to be renewed every two or three lowers, taking care, however, to amily the former alternately to the front and back of the chest, in order is sooid all possibility of too violent an action upon the sking the feet and finds also ought to be enrefully watched, to grove the same danger, We have had occasion to observe the great efficies of this unremitting employment of remisives, in several severe cases of broachine in young dillien. In some we have depended solely upon this treatment, and the use of small disser of incesesualis and spiritus Mindereri. In one particsludy, which occurred in a child eight mouths old, the attack game on in the first stage. On the fourth, tifth, and sixth days, the dyspance was exnoise, the respiration running up to 70 and 80; the pulse was frequent and small; the skin pole and rather cool; and the irrimbility and restbearen very great. For a period of twenty-four hours, we used the poulness and foot-boths every two hours regularly, and gave internally the spiritus Mindereri at the same intervals. Nothing else was done. On the night day, when one of the positions was removed from the interexpulse space, the integrment beneath was abserved to be covered with the memby stigma, whilst there were meny as yet on any other part of the surface. From this time the emption came out freely, and the child recovered espidity.

The warm both may be used under the same circumstances. It should be given with great care, the child being wrapped in a warm blanker the moment it is removed from the water, to prevent the least sensation of childrens. It may either lie for a short time in the blanket, or be wiped fry beneath it, and then dressed.

In some of the cases of bronchitis, there has been profine secretion attended with extensive subcrepitant and mucom vides. In such instances we have found the internal use of the syrup or infusion of polygala searchs, with an occasional regulates, very effectual.

The distribute which occurs so frequently solden requires any tremment. Indeed, unless it indicates orident entero-colisis, or is accompanied by frequent mesons or bloody socols, and by pain and tenerans, it is better not to interfere with it beyond paying strict intention to the diet. When attended, however, with the symptoms just mentioned, it must be treated by notingents, by opinin and operationals, and by the application of position to the abdones. The seven cases that occurred to ourselves reconsted under the use of landament enemants, given twice or three times a day, the strictest diet, and small flores of Dovey's payder.

Largestin, as it occurs in most of the cases, needs but little treatment beyond careful avoidance of cold, the use of some mild namenat, and re-

854 MILLISLES.

valsives to the neek. It is very solders of a dangerous claracter. When, inveyer, it assures the character of pseudo-membranous croup, it must be treated with all activity, in the manner described in the article on that disease. In only two of the eight cases, we have seen, did it appear at all threatening, and both of these recovered under the use of queties and moderate leaching of the threat.

The corden' agastom which sometimes occur, must be treated differeatly is different periods of the disease. In the early stage, when they last hat a short time and do not recur, they require nothing more than a warm tath and the use of revulsives. If they continue to recur, or are followed by importor other corebral symptoms, more encyclic treatment becomes necessary. If the child is strong and hearty we may apply day caps to the back of the neck or temples, and resort to purgatives, resulsives, and cold applications to the head. When the symptoms are violent, and when the heat is intense, it has been proposed to use cold lotions in the matter recommended in scariatina. The evidence upon this point is not very conclusive, and as we have never used them, nor seen them used, nor indeed seen any necessity for a resort to them, we can offer no coinion in regard to their value.

We have not with five cases of convolutions in the first stage. One accurred in a loy five years old, the convolutions were slight, lasted not more than ten or fifteen minutes, and were followed by no bad symptoms. The intelligence of the child returned very soon afterwards. The only remely used was a warm both. The other cases have already been described.

When convalsions occur in the second or third stages, it is very importakt to incertain whether they are not the result of some local disease. Two of the three cases that came under our notice accompanied violent attacks of breachitis. The third was caused by congestion of the brain. Here the treatment must be directed against the local disease, if that our be detected. When, on the contrary, the convulsions men to depend on servous irritation, they may be treated with baths, revolution, pargatives, and the careful administration of opium, as recommended by Sydenhau, Copland, Editer and Barthey, and other authors; or of bramids of potnesiam, chloral, complor, assafutida, musk, or hyoscyanus. If accompanied by interse heat and great drynear of the skin, without local complicutions, cold or regid lotions may also be tried.

The treatment suinfale when any of the complications or sequals become chronic, will be found in the articles devoted to the respective distants. Bearing in mind the tendency to the development of scrofula or interculook after this disease, the most careful attention should be said to all bygienic measures; and alteratives and socies, as syr, ferri iodidi, cod-liver oil, and quinta, should be administered.

ROTHELN. 855

ARTICLE VIL

DOTHERN.

It has frequently been designated German mendes; and it is probable that many cases described as rubcols sine enturities have been really cases of robels.

It affers all ages, but especially childhood. According to the observation of J. Lewis Smith in a series of 26 cases, studied by him in two epidemics in New York in 1873 and 1880, is occurred in 31 under five years of age, in 41 between five and ten years, and in 22 between ten and fortytus years.

It is probable that limited epidemics of rothern have been of frequent accurrence in this country without being recognized. As far back as 1866, we had the apportunity of observing closely more than fifty cases that occurred in the practice of the late Dr. George Pepper, then one of the district physicians of the Philadelphia Dispersary. The discuss was limited to a small area of one of the poorest quarters of the city, and the cases which occurred almost exclusively at young children were quite severe, though all terminated favorably. From that year until 1880 we met with fittils but rarely; but in the latter year a very widespread epidemic persided in rarious pures of America, and we saw in this city a large tamber of cases of a mild type in children and adolescents. As these pages are pussing through the press, we have again met with a few sourceed tass. Dr. Homa, Sr., in 1845, reported some cases occurring in Risson, and Des. Conting and Howard, in 1855 and 1871, also described several tasts seen by them (Boston Med. and Surg. Jacrael, March 1866, 1878).

J. Lewis Smith Ins given an account of an epiderale of it in New York in 1873-74 (Southerista, July, 1874), and Dr. Forrest of one in Charleston, S. C., in 1880 (Amer. Journ. Mod. Sci., April, 1881.) A number of cases occurred in Philadelphia in 1875, and Drs. Dubring and Hays have described (Philade. Mod. Times, Murch 26th, 1881) numerous cases over by them in 1881.

Nature: a Rightelia presents points of marked resemblance to both messics and scarlatina, and in certain cases the symptoms may be acabestly like those of either of these latter affections as to render a differential diagnosis very difficult. It is not atrange, therefore, that considerable discussion should have taken place as to its real papers, some asserting that it is a mild form of messics, while others have held that it is a poorly developed

S56 ROTHRLN.

scarlet fever. It means to us however, that the weight of evidence indepenses strongly the view that rütheln is an independent and distinct discuss as to leave no room for further discussion. Apart from the pecalization at its symptoms, the following considerations establish its essential distinction from both meades and scarlating: An artisck of citheln affords no innatsity from either of the latter discuses, nor do they afford any pestection against it; it occurs epidemically at times when neither measles nor scarlating are provident, and all of the cases exhibit such distinctive characters in to prove conclusively that they represent an independent symatic discuss.

Symptoms; Carrie; Druation.—The eruption may appear sulfestly in the midst of apparent health, constituting the first evidence of the disease. But in a number of cases, especially in older children, and additions, we have noted the occurrence for investly-four or ones thirty-six hears before the appearance of the cruption, of feverishness, healache, and pain in the back and limbs, nurses, and, less frequently, sureness of the threat with short, stry, backing cough.

The cropion appears in the form of an crythenia, and, as well described by Dubring (los. cir.), is "multiform, more or less confluent disseminated, ill-defined, paleined or roor, panetate, and small splittpen seized, faintly defined energies." It occupies the face, neck, chest, and lock, and sometimes the neuro and thighs. It resembles the cruption of needles, but it is macular, not papular, less distinct, the spots are round, not scal, and there is no tradency to a concentric arrangement. The coice of the cruption occasionally locks like that of contex fever, but it is much pales than that not with in that discuse. Moreover, in discriminating, reliance is to be placed upon the non-perculence of scarles fever and the mildness of the constitutional symptoms. The cruption anally lasts four days and discapears rather quickly. In some cases to desquarantism occurs, but is our own experience a fine bronzy or furfurnesses authorisis has been usual.

It is generally accompanied by a slight sufficient or even a fine injection of the eyes, by mild corpea and reduces of the fisuces, and notally by engagement of the pervicul and post-cervical glands. Any or all of these symptoms may be absent. The digestive system is not materially disturbed. The pulse is alighely insucated in frequency, and the temperature rises from one-half to two degrees. Ritheln muchy lasts more than five days, and the prognosis is always favorable.

Description.—Enough has been said to indicate the mode of differentiating ritidels from messales and numbation, the only disease with which it is likely to be confounded. It may not, however, be amiss to recapitalize briefly. The child who is taken sick may or may not have already passed through an atmost of messales or of modalism, or of both. It may be known that it has been exposed to the contagions of ritidels or that this disease is prevalent. The proframees, if such exist, are suggestive of scariation, but the rise of temperature and the acceleration of police are scarcely sufficient to accord with that suspicion. When within twenty-four or thirty-six hours the cruption appears, with, it is true, suffusion of the eyes and

dight curyus, but without distinct broughial cutarry, the idea of measies may be dismissed. When further, the mild character of the augina, the entirement of only medicante forer and pulse-rate, the absence of nerrous quiptums, and the discontinued angular character of the cruption are carrielly considered, the question of scarlatina may be climinated; and the diagnosis of rottein is established by positive symptoms as well as by so bates.

Travency.—Beyond strict confinement to bed and a restricted dict, only simple remedies are required in the treatment of pithola. We are in the labit of giving moderate does of quints, internally or by enems or appealisely; and appearant does of acousts combined with sweet spirit of nine, or efferencing drought in case of museus. As the fever subsides and the evapoien fashs we solving the immedies of the surface as recomnected in scarlation.

ARTICLE VIII.

MALABIAL PEVER.

The propriety of introducing a chapter upon malarial fever in the present work, is shown not only by the fact that malarial discusse is extremely frequent in children, but also because it presents, as it occurs in them, so many peculiarities as to frequently lead to the true nature of such attacks being overlooked.

Carsin; Funguiner.—There we cases upon record in which undertal discuss appears to have been contracted in utero, and where immediately after the birth of the infant it has presented unmistakable evidences of the disease. We have conscious net with several such cases, where the symptoms, and the primpt effect of quinine, left no dools as to the disgsois. At all periods of childhood, even from the age of a few weeks upsuch, there can be no doubt that children readily contract malarial fiscus as exposure to its cause. Indeed, we have not with cases which live shown that the susceptibility of children to malarial perion may be stee greater than that of their parents or other adults exposed to the same influences. In children over five or six years old the symptoms of undarial fevers are upt to be almost the same as in adults; the following remarks then therefore be understood to apply especially to those diseases as they present themselves in younger subjects.

Structure.—Malaria presents itself in children both in acute and thresic forus. The foruser occurs both as intermittent and remittent forer. In our article upon typhoid forer we have carefully pointed out the fact, that in children the febrile movement in this latter disease often present such marked remissions as to have following authors to confound it with malarial disease, under the name of "Infantale Remottent Fever," But spare from this, true malarial remittent fever occurs in children, and indeed it is a possiliarity of all forms of malarial disease in early life to present a less marked development both of the purceyous and of the in

terminions. Internittent fever in children may occur in any of the forms. men with in adults, still the quotidian is by for the most frequent, the tertian loss commun, and the summan decidedly rare. Whichever farm may be present, in and to present several poculiarities. In the first place, the features of the parexysms are upt to be imperfectly developed. This is particularly true of the cold suge. It is very rurely present as a welldeveloped chill; in some cones, it means to be entirely absent, but smalls can be detected by careful observation. The chibl may marely become pale, seem weaker and more largeid, or with this there may be mained coolness of the hands and feet, and Macross of the naile; less frequentle is there any discernible rigor, and, as before stated, a fully developed shall is very rare. The cold stage is of short dansies, lasting from a few minates to a quarter of un hour. It is followed by the hot stage, or in some cases the beginning of the attack is marked by the appearance of fever. The degree of this is rarely very high. Squartines the child, who has been merely droughny during the outlier part of the day, is noticed to grow more full, to wish to be constantly in bed, or on the lap, and its head and hands grow warm, with perhaps some finding of the checks. Indeed, in some cases, the fever is so slight as to pass unroticed, unless the attention of the nurse is directed to it by the physician. In other cases the accession of fever is more marked; the skin becomes very hot, and the checks brightly flashed; the child is dall and yet restless; there is moil breating, and marked acceleration of pulse. In some children, the fever is attended with delirion, and it is not a very rare thing to have it solvered in by a convolution. This fact of the occasional occurrence of a contubion, as a substitute for the chill as the initial symptom of the malarial pureayen, must be borne in mind as of positive diagnostic importance. The fever lasts a very variable time, and rarely terminates alcopily, as in the one of adults by a colden defervencence with profess arcaning. Indeed, in many cases, the child seems somewhat feverish during the entire tecatyfour loars, but on careful observation is found to present increase of heat at some period of the day, and this is often preceded or followed by a short period during which the shild is pule and languid, with cool ment brow and lands. Added to this irregularity in the symptoms and dension of the paroxyans, is the further source of difficulty, that the accessor of ferrer occurs at very irregular hours. In children of even five years of age, it may occur at the ordinary time towards noon, but in younger children it may appear much later in the day, or even, as we have several times seen, late in the night.

There are a few other symptoms to be mentioned in connection with the paroxymis. We have already alleded to the occurrence of convulsions usbering in the hot stage. Frequently the child will comit whatever feed was in the sounch at the time of the attack. The urins that is passed during the paroxymis is scattly and high-colored, while not long after the salesidence of the fever, there is upt to be a quite free discharge of limped urins. Between the puroxymis, if no complication exists, the child way appear merely listless, with scanty appearing. Quite frequently, lowever, the discuse is attended with some more marked disturbance, either of res-

pration or digration. The complications which we have ourselves most iroperally observed have been gastro-intestinal catarrh, becombite and paramonia. In cases where the latter has been present, the seat of the adampation has occasionally been the spex of the lung.

The elecuie form of malaria reveals itself in children in the same way. as as adults. No well-marked purceyons may occur, but the patient has allow, enchetic, or ansenie appearance, which of itself is quite characample. There is more or less reascistion from interference with natrition, as the appetite is poor or capricious, and the action of the liver and bowels such and insufficient. Enlargement of the spleen frequently follows, and we have met with well-marked examples of agas-cake in very young shiften. The blood becomes very poor and watery, and this, abled to the elatraction to the circulation through the liver and sphere, in advanced case may lead to ascides or ordema. We are not aware that the marked development of pigment-granules in the blood, which has been so often sherred in the adult, has yet been detected in children suffering with strenic malaria. In some very severe and piternited most, granular feprecation of the kidneys with albumineria, and finally unventa, has neural to follow in quite young children. Some of the manifestations of melaria which are quite common in the adult are very rare in children. This applies especially to the various forms of neuralgia, which, as met with in the adult, are so frequently of malarial origin, while we do not truender to have met with a vingle case of this character occurring in andhire.

Drauwours .- It is our belief that malurial disease in children is often ne recognized, and that this is due, not so much to its real-difficulty of direction, as to the fact that the frequest occurrence of the different forms of miliria in young children, is not sufficiently horse in mind. Undoubtofly also there are difficulties in its diagnosis, which do not usually exist is atali. These arise, as before and, from the invegularity and imperfect development of the paroxymus. Our own experience has taught us in all cases of irregular febrile action, especially when occurring during the suring at fall, without any discoverable lesion to account for it, to suspect the malarial elimenter of the nutsels. So, too, in cases where some slight lesion w disturbance of function exists, and yet the child seems too seriously and to obstimizely lift for the apparent cause, and presents irregular fever with resolvedle focustions, the idea of the malarial nature of the stuck. should always be entertained. In some such cases, where it is impossible to reach a definite decision from a study of the symptoms, the diagnosis may be made by the therapoutic test of administering full does of quittin on everal days in succession.

Processes.—The result of malarial fever is quite as favorable in children as in adults, when uncomplicated with any serious local information. All of its forms nearly yield readily to specific treatment. The chief source of damper lies in the tendency to severe beauchitis or promotion. In protracted chronic malaria, the assemic and rachertic symptoms have seemed to us to yield to treatment even more rapidly thus in the case of adults.

THE CHAPTEN,—Children, even at a very early age, hear full does of quints very well. The amount which we have usually found accounty to arrest an intuck of intermittent fever is three grains shilly for children of one year of age or under, and one grain additional for each succeeding year, though we have given as much as thre grains by the mouth in the course of the day to children of ten mentls, and without the dighton in effect. It may be administered in the form of powders committing our-half grain, mixed with an equal amount of sugar and powdered extract of liquories, repeated as necessary, and given at such times as to bring the system thoroughly under the influence of the drug before the hour at which the accounts of fever has been noticed. Some children, however, will not take the powders milliont difficulty or names, and the quints may then be given marpely suspended in syrup of liquories, or in the following combination:

R. Quine Sulph . gr. sair.

Acid Sulph Dilati. gtt. xxx. /

Syr. Zingdomit. Syr. Samplinia, Japan, Sh. / 15).

Fit juli - Dom, a traspoordial three or Som blance a day, according to age.

If, however, the atomich rejects it in all of three forms, in we have known it to do, we have found the administration by enems of two grains of quints in a table-possibil of starch-water, three times a day, equally successful. We may also resert to the use of suppositories, which when neatly made with better of mean and of small size are perfectly well relevanted, as a rule, even by very young infants. A small amount of dilute sulpharic acid, about one-half of a drop to each grain, should be abled to the quints in either of these mades of administration to favor its solubility and absorption.

In ordinary scote, cases no other treatment is really required. It may he well to give a few doses of some saline feleritage during each day, until the fever is entirely subdued, and of course any special disturbunce of function must be relieved by appropriate remedies. The treatment of pulmoney complications must be subordinate to that of the general discuss. All deploting or perturbing treatment must be avoided, and it will generally be found that with the aid of mild counter-irritation, the local sympterm will begin to improve after the traducial fever has been satisfied by quints. It is necessary to keep up the action of quints for some time after the puroxysms are broken, because the tendency of the disease to resur it fully as great in children as in adults. We are in the habit of thus some siming it for three or four weeks in diminished doos, giving, however, on each sentenary period, fating from the arrost of the paroxyens, the full antiperiodic dose, mited to the age of the patient. At the same time the child should take suitable doses of from and arrestle, which may be conveniently given in the following form:

B. Loy Potterio Arrevitie. (5)

Viai Perri Amari, (5)

Dear —From a half in a winds tempocodul thrice daily in water after smale.

In chronic malaria we must persist in the use of quirin, iron, and arretic

MEMOS. 861

In a considerable period. At the same time cureful attention must be paid to securing the best possible hygicalic influences for the child. When practicable, a change of climate about the secured by a journey to the countains or to the sensition. The patient should be warmly dressed, and carefully granded against all exposure to damp or cold. The diet model be carefully selected, and every error of digestion promptly connected. Even after the child is apparently restored to braich, it should not be allowed to return to the locality where it contracted the disease, and for several successive springs and naturate should take a short course of quirie and arcente. In the treatment of enlargement of the sphere, which frequently occurs in chronic malarie, we have obtained excellent muchs from the use of hypodermic injections of orgatin into the subcutances tions of the abdominal wall.

ARTICLE IX.

MERITS.

DEFINITION; STRUCTURE; FERQUENCY.—Mumps is an acute febrile specific disease, contagious and epidemie; occurring but once in an inflititual; attended by an inflammation of the parentil and sometimes of the inflammillary glands, with a conferry to metastasis to the besticles in males and to the manusce, vultue, or exarins in females; and almost invariably resulting in recovery.

Some authors, as Niemeyer, object to classifying manage with constitutional discusse; but the fact that it undoubtedly peaseness the features ensurated in the above definition, and which, in the present state of our harviolge, must be regarded as specifically characteristic of that class of affection, seems to us to fully entitle it to be included with the other genral discuss.

Manpo is known under a variety of names in every language. The other terms usually employed to designate it by English and American authors are synanche paretides, paretitis, parentitis, and inflammation of the paretid.

It will be impossible to obtain any definite iden us to the frequency of this affection, until the system has been introduced of registering not merely deaths but all cases of disease, since aromps is scarcely over fatal. In frequency is, however, known to vary very widely in different years, away to epidemic influences; so that while in certain years we do not next with a single case, in others we are called to see a considerable number.

Carses.—Nothing is known in regard to the assemind moure of the range of manys. The disease is, however, unquestionably contagions, and it quite marrly happens that one member of a family sickens with manys, which some of the other children being attacked.

Mamps rarely occurs as a sporastic affection, but appears, as already

862 MINES.

stated, in quidenies of varying extent and severity, at times being limited to a single locality or even a single institution, and at others affecting large cities or districts.

Some appears to exert a powerful influence upon the development and activity of the specific poison of mimps, since the spidenties occur marry always in the spring or annum. According to Vogel, it is said to be endemic on the damp counts of Holland, England, and France.

Age also exerts an ampositionable influence, by modifying the amorp-tibility to the contagion of mamps. Thus the disease is far more common between the ages of seven and fifteen years; whilst it is almost unknown before the end of the first year, comparatively rare between the ages of one and five years, and, on the other hand, quite rare in adults.

Although it appears certain, however, that the susceptibility to the rontagion of memps diminishes with each succeeding year after the age of filteen, we must be great part explain the earlier of the discous in while life, by the fact that a large propertion of people have laid it in childhood, and are thus protected against a second attack.

Second attacks of manys are indeed of express rarity.

Anatomical Appearances—Opportunities very rarely occur for the examination of the purotid glands in mamps, since the disease is scarcely ever field. Virolous, who has shown that, in cases of symptomatic secondary purotitis, the affection starts in the gland-ducts, maintains that the idiopathic form occupies the same sent. Bamberger, on the other hand, states that the whole gland appears enlarged and reddened, with its issues swellen and flaccid, owing to an interstitual explation of Typeph. The softness and indefent character of the swelling, however, the fact that it usually extends beyond the borders of the gland, and its smally rapid and complete subsidence, all induce as to believe rather that there is slight natural of the ducts, with more selema of the interstitial and surrounding connective times.

It is only in our and very severe cases that there is sufficient lymph effused to undergo organization and lead to persistent increase in the rise of the gland, or to so compress the ducts as to induce strophy of the true gland-time. In even more cases it is said that supparation may seem. In the secondary form, on the other hand, such as is seen in conmection with the various specific fevers, the occurrence of supparation is frequent.

Symptoms.—In some cases the attack of manage is preceded for a day to two by slight prodromes, consisting of restlessness, feverishness, loss of appetite or consisting; in excitable children, aparpeous of nervous disturbance may occur. More frequently, however, the local symptoms appear simultaneously with the fever, and we have generally found positive swelling of the paretial gland upon our first visit to the child.

The earliest local symptom is often pain, complained of under the rar,

*Quoted by Vegel (up. cti., p. 113).

Questif by Slemeyer (by ris., bull is p. 430).

and increased by pressure and by all movements of the jaw, as in mostirates. There is also stiffness felt in opening the meanly. The swelling mean first immediately beneath the ear; the depression between the nated process and the rames of the jaw quickly becomes filled, and the melling rapidly extends on to the sheek and neck. At first the swelling bein indirected, and presents the outlines of the parotid glands; but it non becomes prominent, the most marked projection usually being obserred immediately attorior to the lobe of the ear, and extends beyond the limits of the affected gland. The central part of the swelling conremoving to the parotid, remains firm, indurated, and more or less sloue, while at the periphery it is softer and often pits on pressure. The dozen of enlargement varies much in different cases, being at times modembe and confined to the purerid pegion, while in other cases it extends over a large part of the neck and face, and may be so great as, especially when both glands are affected simultaneously, to give to the head and neck a promidal chape.

Quite frequently the submaxillary glands are involved, and the swelling example in most marked in this region, or, indeed, the submaxillary

glank may be almost exclusively the seat of the affection.

It some important to call especial attention to this latter class of cases, since when the parentid swelling is absent and the submaxillary glands alone are invalued the true character of the disease is apt to be averlooked. The fact that each irregular cases are true mamps is shown conclusively by the percalence of an epidemic of mamps, by the occurrence of solimny typical cases in their immediate connection, and by their power of communicating the disease to unprojected persons who may cause in contact with them.

The skin over the sent of enlargement is at times scarcely altered in color, or any present more or less numbed reduces. There is usually only very moderate tendemess on pressure. The pain suffered during the attack varies greatly; in some cases it is merely a marked sense of tension and pressure, while is other instances it has been complained of as constant and severe, and extending even to the close and shoulders. The movements of the head are impaired, and those of the jaw are impeded to such as extent that the mouth can only be slightly opened, and motionion is perfected imperfectly and with great difficulty.

Finally the swelling increases for from three to five days, remains at its some fire a day or two, and then rapidly subsides, so that in about ien days

the face has regained its natural appearance.

Maraps usually involves both parotide, though they rarely become affected simultaneously; the left gland is said to be most frequently the fest inflamed, and subsequently, in twenty-four or forty-eight better, or even when the swelling has disappeared from the side first affected, the opposite gland becomes enlarged. Occasionally the subargement does not unlarge complete resolution, and a circumscribed, painless, hard swelling termins for a variable time in the parotid region. In very rare cases supposition is said to have occurred. The salivary secretion is variously

S64 MONTS.

affected, and may be either diminished or exceeding, or remain malbord. Occasionally the external swelling is associated with enlargement of the tensils and ordens of the submusous tions of the pharytes. In each cases the difficulty of deglarition is much increased, and there may even be marked obstruction to requiration.

General Symptons.—Usually the constitutional disturbance in manys is but slight and subrides even before the swelling of the purstid gland. Usual the discuse reaches its height, however, there is fever, with heat and dryness of the skin; the pulse and respiration are accelerated, the appears impaired or loss, and the thirst usually extreme. There may also be, especially in nervous children, marked restlessmen, sleeplessmens from the pain and discomfort caused by the great swelling of the neck and face, and sees mild delicition at night. As already mentioned, however, these febrile symptoms usually illumpeur about the fifth or sixth day.

One of the most curious features in paraditis is the tendency which on cusionally exhibits itself to menutasis. The parts which are liable to be thus secondarily inflamed are the testicles and scrotum in males, and the nummer, the vules, and the oraries in females. The most frequent of these menoratic informations in manpo is the affection of the testide, which is much more common in men than in boys, is usually seated upon the same side with the enlarged parotid, and is attended with enlargement of the body of the testicle, serous effusion into the tunion vaginalis, and redenutous swelling of the sentum. The swelling of the parotial sedinarrly subsides when any of these memoranic affections appear, but notasianally the two infarmations continue together, a circumstance which shows, as Niemeyer pointed out, that they are in reality due to a common ratios. and that no true transference of inflammation takes place from one point to the other. In some instances the swelling of the parentil subsides a variable time before the development of the metastatic affection, and, during the interval, alarming symptoms of deposition and cerebral disfurbance have been noticed, and at times referred to a metaonsis to the membranes of the besin. There is, however, no actual presinging area est, and upon the redevelopment of the external swelling these norrous symptoms disappear.

Phonorms: Dunaries: Counter: Thereis arios.—Idiopathic paroities or monips almost invariably terminates formably. The duration of the case varies from four or five days in very mild cases, to ten or twelve in severe ones. As already stated, the inflammation usually terminates in complete and rapid resolution. In some cases, however, a large amount of lymph is formed in the interstinal tissue of the gland, undergoes partial organization, and causes a hard, pointess swelling, which persists for some time. In some xpidemics, supparative degeneration of the gland has been settered, and the absence which formed has either opened naturally or into the external andicory means. We have known persistent hydrocele to follow the inflammation of the testicle occurring during an

attack of manues.

DIALIMSTS.—The zents febrile character of the affection, and the period

har out and shape of the swelling, always serve to render the discone

Treatment, As manage almost invariably room a favorable course, the treatment should be of a mild and experiment character.

The child should be strictly confined to bed; the diet should be fluid, partly on account of the great difficulty in mustication, light and digraphle, cominting chiefly of preparations of milk and light animal tenths. The my internal remodies required are februinges, such as spirit of nimum enter and solution of accuse of immuonia, with a free supply of water and actuated drinks; occasional lexatives; and, if there is sleepleoness, small doses of Dover's ponder or some other analysis.

Jahornali has been asserted by Testa (II Aforgages, July, 1878, queted in Brit. Med. Jose, August 23d, 1879) to be a most efficient remedy in the affection, and even to possess the power of aborting it if administered intine. We have no experience, however, to offer on this interesting point.

Local applications appear to large little or no influence upon the course of the aveiling. The only ones to be recommended are warm, light position, or light water-dressings, consered with oiled silk, which do not among the child, and tend to favor resolution. If the industries to marked and extensive, so us to threaten supparation, it has been advised to apply a few iccoles behind the angle of the jaw. If it should become evident that supparation has occurred, the abscess should be opened immediately, and the discharge favored by the application of positions, in order to present fertions destruction of the gland or perforation of the external andiany means. In cases where industries and enlargement of the gland persist, absorbert applications, such as immediates of indian or mercury, should be made over the turner.

In own where alarming symptoms of depression and cerebral disturbace make their appearance after the sudden subsidence of the parotid swilling, the effort may be made to redevelop the external inflammation by standaring applications to the surface, and by the internal administration of nervous and difficultie stimulants, such as ammonia, mask, or basely.

After the neute symptoms of the attack have subsided, and the child has fully entered upon convulencence, we would mutton against allowing it to leave had too soon, since we have occasionally observed such premature exposure to be followed by marked febrile sequelar. Thus in one case, occarring in an adult, there was marked fever lasting for a week; in stother case, in a child, there was high fever for ten days; and in a third case, also in a child, there was a most obstituate and violent vomiting for four days, so riolent, indeed, that we feared lest some renal complication might have been developed. On examination, however, the urine was found to be entirely normal.

ARTICLE X.

SECTION CLASS

DEFINITION: FORMS: FREQUENCY....Expliption is a specific, scatter, febrile, non-contagions examilism, characterized by a deep red cash, accessed with heat and aveiling of the skin, sometimes with inflammation of the subjected colladar tissue, and terminating generally in resolution, but sometimes in supportation or gaugetime. The disease is very variable as to its extent, and has the peculiarity of operating from place to place, the part first attacked recovering, whilst the neighboring surface is becoming affected.

The disease, at it occurs in children over six months of age, presents the same characters as in adults, and requires therefore no particular attention in this work. In younger children, on the contrary, and especially in the new-horn infant, it is different in reveral particulars from that of older children or adults, and this we shall attempt to describe. The form which occurs in new-horn infants, has been technically named crysipelas accountering.

Enysipelas is a rare disease in private practice, particularly amongst families in easy circumstances. In lying-in and foundling hospitals, on the contrary, it is of frequent necessrence, and it is not uncommon in hospitals for children and in the children of the poor. We have numelies not with but four cases of crysipelas in children under six months of age, whilst we have not with seven in other children.

Careers...The erysipelas of young children almost always starts from some previously existing entancess inflammation, the most frequent seats of which are the mubiliers during the process of separation of the exel, the oriented folds of the skin existing is erythema intertrigs, the inflammation accompanying the vaccine disease, and that which exists in the eccentation and imperigious emptions of the scalp, ears, and face. In a large majority of the cases observed in new-born children, the disease begins upon the abdomen, and generally at the unbilicus. In those which occur in children at the becaut, it may show itself at any of the points above mentioned.

The discuss occasionally follows vaccination. We have excelves not with three instances, in two of which the crysipeles touke out about the eighth day; and in the third on the tenth day. In more of these cases could there be any doubt as to the purity of the vaccine virus used. In two, the discuss catended over the greater part of the cutaneous surface, lasting three weeks, but terminating favorably in both cases. In the third case, it extended over the whole of the caseinated arm, then attacked the upper part of the trunk, the face, and the right arm, and terminated family in the second week.

But, though envelopelas commonly starts from, and may at first view seem to be produced by these different local irritations, it is impossible to suppose that they can be mything more than the exciting agencies or causes, which bring into action a disease of which the seeds already exist is the economy. We must, therefore, in order to understand the real mode of causation of crystpelas, such for the conditions that give size to mis predisposition to the mulady, without which the above-musticed exciting causes would rest without effect. These conditions are either a general epidemic constitution of the air, affecting certain districts of country, and setting more or less upon all-classes of the community, but with especial fore upon the destitute and miserable; or else a local epidemic constitution, tack as that often occasioned by the unfavorable hygienic conditions of bacines, and particularly of lying-in and foundling hospitals, or that not arbeprently determined by the same causes in the crowded and miserable halteriess of the power classes of the inhabitants of large towns and

Symptons..... Infantile ergelpelae is not generally preceded by may consynthetic symptoms. The appearance of the cruption is usually the first see of the disease. So soon, however, as the eruption appears, or very son after, the child is attacked with fever, marked by frequent unlse, but and dryness of the skin, restlessness and insoning, and therer. In the hem of the disease which occurs in very young infants and in hospitals, or incept the lower classes of the population, the eroption almost always began mon the abdomen, and very generally at the umbilious, whence in extends to the rest of the trunk, to the genital parts, and sometimes to the isferior extremities. Even under the circumstances just mentioned, however, the eruption sometimes commences upon the face or upon the limbs, In children over two weeks of ago, and in these observed in private pracfor, the disease may begin upon may part of the surface. It very often numerous in the neighborhood of a vaccine pock, in a patch of crythema intertrigo, whether this be seated on the neck or about the pelvie, or it more appear first upon the face or apon-one of the extremities, without any apparent exciting cause, and extend thence with greater or less muidity to other parts of the body.

The form of the disease which recurs in very young infants, and which is by far more frequent in lying-in and foundling hospitals than under any after circumstances, begins almost always, at least when of a severe type, m the abdomen. It attacks hearty as well as more delicate children, and b penerally very rapid in its progress. The erysipolatous surface is at but of a bright-red and shining appearance, but soon assumes a purplish less, and as this occurs, becomes exceedingly hard to the touch, and somewhit, though not very much swollen. As the case goes on, unless resolutest, which is a rare event, should take place, or death occur at an early period, the purple color deepeas into livid, vesications occur, the cellular times is destroyed, and in many instances extensive gaugesne takes place. so that the account has been seen to "become black and sleegh away. leaving the testicles bare, and hanging loose by the coeds." (Maussel and Eramon.) In a case that occurred to one of ourselves in private practice, he disease began on the ninth day at the ambilious, and involved the soft Stores of the agreeior wall of the thorax and abdomen. The skin sloughed a several places, exposing the muscles; and at one point, just below the trustitium, perforation of the abdominal wall occurred. Death followed

on the fifteenth day of the disease. In this form of infantile erysipelm, examination after death almost always discloses severe and extensive perturbed influentation, a condition which context fail, of course, to add greatly to the danger of the disease.

But infamile erysigeins does not always exhibit those violent characters, though whenever it occurs in refauts under a year old it must be regarded as a very dangerous affection. When it attacks children over two works or a month old, it smalls starts, as has been staged, from the neighborhood of a specine peck, from the inflamed surfaces of intertrigo or those of econgators or impetiginous craptions, or it begins without evident cause, as in adults, on the face, or on some part of the extremities. It appears first in the shape of a bright-red inflammation of the skin. After a short time the ervaipelatons surface becomes terms, shining, very bot, slightly swallen, and painful to the touch. Pressure entries the color to disappear, but this rapidly returns when the pressure is removed. Coincidently with the appearance of the commons redness the child is seized with fover, rostlessness, and severe thirst. From the spot first attacked the disease extends rapidly to the neighboring surfaces, from the neek and arms, to the head and trank, and from the grain or genital parts to the rest of the trank and to the inferior extremities. When it begins upon the face, it extends to the scalp, and may thence travel over the whole surface, or it may remain limited, as in often does in adults, to the head alone. In one case that we saw, in an infant three weeks old, in which it began upon the face, it extended gradually over the whole entimeous surface, and yet the child recovered. In another, two menths old, it began upon the bridge of the more, and from thence extended over the whole head, but did not reach the truck or limbs. In a third case, a voccinated arm was attacked with erysipelas on the eighth day of the vaccination. The disease extended down to the Suggers, and appeareds to the shoulder. From the shoulder it speeal gradually over the whole trunk, and down the whole length of hoth lower extremities. As it was saledding on the feet, it appeared on the arm opposite the one first attacked, and then attacked the corresponding title of the head, where it coased. The child finally recovered after an illness of three mocks.

As the peculiar inflammation specials to the neighboring surfaces, the parts first attacked lose their red color and swelling, and undergo a poscess of desquaration. In some instances, the inflammation has caused supprention of the subcutaneous cellular tissue, so that even when the greater part of the surface first attacked his coused to present the peculiar character of the cryspolicous inflammation, there remain behind abscesses of greater or less extent. Thus, in one of the cases that rame under our own sotier, when the cryspolic had left the head and thorax, and was confaced to the points and inferior extremities, there were two abscesses on the scalp, and one over the right perional muscle, while all the skin between the abscesses had regained its matural appearance, with the exception of the desquarantity process, which was going on as small. In another, but more set of cases, the inflammation sensetimes returns to the justs over which it has already passed. The welling which accompanies this disease is usually of an ordenatous mater,—the selema being most marked in the hands and feet, and upon the face, whilst upon the trunk it is much less considerable.

The general symptoms consist at first, as already stated, of those indicating a strong febrile reaction. If the case goes on favorably these symptoms continue until the disorder terminates. But when the discuss is so-now, and especially when it ends in venication, in extensive destruction of the cellular those, or in gaugestic, the general symptoms are much more infest, marking thereby the gravity of the attack. The face and lips become pale, and the tongue and mouth dry. The child is in a state of concast agostion at first, and expresses its uncasiness and suffrring by increasal mounting or crying, but after a time, it becomes heavy and drowny from enhancing. The pulse is very insquent and foothe; diarrhou and resiting make their appearance, and the child dies at hot in a state of perfored debuilty; or convulsions occur towards the last, and terminate the case, as they so often do in the diseases of infancy and childhood.

The dancelos of crysipelas in children is extremely uncertain, and depends very much upon its form. In that which occurs in the new-born child, or within one or two weeks after birth, it constinues proves foul within seven days according to Constant (Herollosch der Med Klimb, 2d ed., vol. ii, p. 264). M. Bouchot (Med. der Esyl Neur., Nix., p. 532) gives at an approximation to the collinary duration of infantile crysipelas, between Sour and free weeks, and states that this is also the result arrived at by M. Tremsern. In one of the cases alluded to by us, in which the discuss extended over the whole cutaneous surface, the duration was four, while in another it was these weeks; in the one in which the cruption was fertied to the bend, the duration was a week. In the seven remaining rate, the discuss was limited to the more and cyclids, or the face and scalp, and lasted from three to ten days.

Discussion.—The diagnosis is very easy. The poculiar shade of the red roler, the presence of decided though moderate tomefaction of the affected part, the security of the general symptoms, and the charactertitle erratic mode of extension from surface to surface, all useds to render the diagnosis very clear to those who have a proper amount of modical laureledge.

lard at the Foundling's Bospital of Paris, exteen, or only one more than half, proved fatal. Schwelzel reports 54 deaths in 86 cases (Meisoner, Konlectronitieira, 3d ed., vol. i, p. 372).

In private practice, ervelpelas, as it occurs in children between two weeks and a few veses old, is a dangerous midady, but yet it is for from being so in the same degree as in the new-horn infant, and in bosoinds. We have already stated that we have seen four cases in young infantaone mine days old, in whom the disease proved fatal in fifteen days; one three weeks old, in whom the disease hand four weeks, and namelled over the whole entimeous surface; another ten weeks old, in whom also it travelled over the greater part of the catments surface; and a fourth two months old, in whom it remained limited to the head. These had three recovered. Again, we have som seven cases of envirolat of the face or head in children between seven months and twelve years old, and these also ended favorably. It must be recollected, however, to account for these recoveries; that they all occurred in robust children, and under the most favorable hygienic conditions met with in private practice. To conclude MM. Riffier and Burther report mine cases of erysipelas of the face in children, all of whom, with three exceptions, were over five years of ago. Five of the nine cases were idioparties in four the disease complicated other affections. All of the spontaneous and one of the compliented cases recovered. The remothers, both of which occurred in onliness taloring under meanles attended with poemsons, proved fatal.

Treatment.—The frequency of crystopelas in new-larm infants, especially when the subjects of the disease are the immates of a hospital, and when it needs consideredly with a pureperal fever epidemic, is, as any be learned from the abasest certain fatality of the disorder, exceedingly lopeless. M. Treasseau (Eurrier, Train' Prot. des Mal. de l' Enfance, t. ii, p. 560) has made trial unaccessfully of emollicate in every form, of fementations, lottens, baths, and of circuments containing sulphate of irms. "I have tried," he says, "surrounding the whole body and limbs with histories in the form of strips; the crystipelas has passed over the obstacle. I have applied without success blisters upon the surfaces already invaded by the inflammation. I have obtained no advantage from mercurial sintment or from baths containing corrusive sublimate." He even tried the application of the actual contents in paints where the disease was beginning, but without effect. So, nos, with methodical compression.

Underwood says that "upon the complaint being first noticed in the British Lying in Hespinal, narious means were made use of without uncess; the progress of the inflammation has seemed, indeed to be checked for awhile by saturation formation; but it soon spend, and a gaugetee presently came on; or where motter has been formed, the auder jufant has such under the discharge." He aids that he then proposed both, so which sometimes a little confectio assumation was added, and that from that period several cases recovered. After this, linear compresses, wrang out of campliorated spirit, were applied in the plans of the safurance solution, and proved successful in several instances in checking the inflammation.

o Nevertheleos, the greater number of infants attacked with the disorder six under its visitence, and many of them in a very few days." (Front. on the Dit. of Children, Am. ed., by Dr. Bell, from the 9th Eng. ed., p. 1(G.) In a note to the above, Dr. M. Hall stated that formentations of extract of poppers defined in warm water, and positives consisting of the same fluid and crambs of brend, proved beneficial in many instances. Dewren recommended the application of a blister, when the crystyclin is an ititated as to allow the whole surface of inflammation and a portion of the neighboring healthy surface to be covered by the photon. When this cannot be doing he perfectly the use of the strong mercurial obstinent, which must be applied over the whole of the cruption, and partly upon the healthy this, and meaned as often as the part becomes day.

It is very difficult anishs the variety of advice given by different writers. and repecially when we reflect upon the great mortality of the disease under every kind of treatment, to determine which to select. For our own part, should prefer the use of cooling emollient applications during the first per of the attack, whilet the skin is of a bright-red color, hat, and shinag. When the circulation becomes languid, and the color of the cruption is disposed to deepen from red to purple, we should suspend the use of the emollient applications, and employ instead the lotion of complexstel spirit recommended by Underwood; the complorated fracture of map, which we have known to be of great service in the errolp-latous infunctions occurring in patients of broken-down constitution, and which is to be specified three or four times a day by means of a soft sponge; or hely, we would make trial of Kentish's ointment, a remedy found of great service by the late Dr. Charles D. Meigs, in the crysipslas of chiltem (North Amer. Med. and Surg. Jour., vol. vi. p. 77). This simtment. he prepared for readering busilious contraent coft (use fluid) with spirit of terrenine. It is rubbed upon the inflamed part with the fingers, the mining being "repeated often enough to keep the part always very thinly covered." The internal measuremt should consist in attention to the state of the boards, which are to be kept soluble by the mildest has Mires, without being purged, and is a resort to tonic and attendating tractics upon the very first appearch of comptons indicating exhaustion, The best remedies of this class are proper diet, wine whey, small quantises of brandy, and bark in connection with minute dozes of carbonne of emmeria.

In addition to these, the nincture of the chloride of iron, whose munarkable and almost specific influence open the course of snysipsias in more advanced life is so well established, should be given in large doors, proportioned to the the tender age of the patient. Thus we may give two or three drops every three hours to an infant of a month old, as in the following formula:

B. Tr. Feerl Chineilly			-			fgm.
Acid Acids Dil.		-	-			154
Ling Ammunia Acetal.		- 1		191	0.0	filli
Syr Simp	- 4				-0.0	1316
dger.	30				19-	1. ad I file-IL
Direct A Transport	and v	THE PARK &	horasa I	Notice		

When the inflammation has gone to to the production of substates on apparentian, it becomes still more important to sestain the forces of the constitution, by giving the infant a healthy and abandous bream of milk, and by the internal use of brandy in small quantities, of back, or better still, of quints in combination with small down of carbonate of animonia. At the same time the supparating surfaces must be well forecast, and dressed with warm positives, and when necessary, laid open by careful incidents, observing the presention to cause as small a loss of blood to possible. If the case occur is a hospital, or is a child placed is unfavorable hygicale conditions, let the following statement of M. Barrier (&c. ed., t. iii, p. 5(2) be borne in mind: "However much the life of an infant to threatened by crysopoles, if we can but presentle a west-come to take charge of it, the pure air of the country is often seen to replace must advantage-only all other thoropeutical resources."

As the proceeding remarks have been restricted to the form of the discase which occurs in infants surfer two weeks of ago, we have now to make some observations on the cases which occur in older children.

The disease is still, even at this latter age, a very dangerous one, though much less so, certainly, than in the new-horn clobd. We have been deterred from the use of depletion in any form by two reasons, ... the fear of exhaustion, which is so upt to occur in the disease, and the apprelenation less the levels-bites or exp-marks, in the case of local depletion, might poweres for of the errolpolatous influencation. The only internal remeller personary in the beginning, are such laxatives as may be required to keep the bowels soloble when they are constituted, such as shall correct actifity or diarrhea when either is present, and those which promote an open stateof the skin, and a free discharge of the sensory secretion. For the latter purpose we know more better than the solution of the accente of ammonia, and the sweet spirit of sitte, about recenty as thirty-drops of the former, with five of the latter, in sweetened water, to be repeated every two or three hours. The tineture of the chloride of iron should also be given, in the combination before recommended, in large-dones, as three to six drops, every three hours, at the age of one or two years. Should the attack be attended by any symptoms of posteration, or at a later period of the disease, when the child begins to enaciate and grow feelds, its attempt must he carefully supported by the use of proper dist, and of stimulants and tonics. The only proper diet for naming children is, of course, brestmile; for those who have been weated, the diet should consist of preparations of milk, light serimal broths, or borfora. The best stimulants are five or ten drops of brandy, five drops of aromatic spirit of factalogu, or a quarter or sixth of a grain of curbenate of ammoria, in weak ayour of giagor, to be administered four or five times a day, or more frequently, when the forces of the child are greatly prestrated. The proper twices half a grain of atimia, in some stituble vehicle, every three or four boars.

The Best book treatment is, in our opinion, cooling or repid emelliont applications, no slippery elm bark, murch-mollow, or flaxwed but, during the first few days, whilst the reaction is marked, and the temperature of the body high. Somewhat later, when the strength begins to be reduced,

and the rolor of the emption to deepen, we should make use either of accural sixtuent, which is highly recommended by some, or of Kentick's sixtuent, or camphorated fineters of soap, to which attention has already been called. We would here propose the trial of an eintment which we have found not only mething and conferring to the child, but also of manifest curative efficacy in the violent cutaneous inflammation of methins. It consists of one onne of fresh cold cream, rathed up with a tracker of glycerin. It should be amounted over the inflamed surface are fitness a sky, and need not interfere with the use of emollicat applications. In scarlatina it has been past useful in reducing the burning less of the scaption, and in softening the harsh and distended skin, and by those effects has aided greatly in neclerating the screenity of the general, and opening a fit the mercous symptoms. Connotine may also be used for the same purpose and with the same good effect.

In children over two or three years of age, erysipclas must be trusted or the same principles as in adults, by light but marrishing diet, and rest in best, by the occasional use of huntives, of full doors of the trusture of chloride of iron, and of febrifages, and by the external application of emollicat infinious, so long as the symptoms remain neutre and the strength surreduced. But when, after a time, the fever begins to subside, or the child begun to show signs of dehility and a tembrary towards the typhoid condition, we must undersor to maintain the life-actions in a proper degree of energy by a more nourishing and abundant diet, by the product administration of back or of quinia, and even by the use of brandy and amuzonia, should the strength of the patient be disposed to give any tablenty or rapidly. Under these circumstances, moreover, the best local application will be either Kentida's element, or the complectated tincture of soap.

ARTICLE XL.

DIPHTHERAL.

It is the disease called by the older writers, angina maligua or gangros was; estimate maligna; purefille; angina sufficients, under which name

it was described by Dr. Samuel Bard, of New York, in one of the best of the early socars upon this subject (Fount, Amer. Philos Soc., vol. 1).

It is, indeed, thought probable, that the history of this affection one betraced lack to a period beyond the time of Hippocrates; but unquestionably the writings of Arstrus, who flourished in the second century of the Christian era, contain a distinct description of this trafigurat new throat, He describes it under the names of alons Syrincum and maken Ægeptiarun.

From this period, there is quite frequent mention of the disease in the works of medical writers; the earliest account of its supearance in modern times being given by Hocker, who describes an spedemic of it that portailed in Holland, in 1337,

About the middle of the last contary, it provailed in Paris, where it was described by MM. Malonin and Chemel; and in some parts of England, where it was studied and described by Fothergill, though it is now daulted whether the disease to which he refers was not more nourly allied to seelatitesses magina.

The first fell description of this affection published in this country, was the paper, already referred to, by Dr. Bard, based upon an epidemie which appeared in 1771; the views advanced in which have been unternally recognized, even to the present day, in most clear and just,

From that time, the complaint seems to have attracted but little attention, until its occurrence at Tours, in 1818, and subsequent years, railed forth the treatise of Bretumean in 1826, in which he gave the first precise notion of the disease, and bestowed the name dipleferite upon it.

Since then it has occurred frequently epidemically in France; in 1857 it appeared almost simultaneously in England, and in the extreme western part of our own country, and from that time has occurred in the form of epidentics of greater or loss extent and severity, in the most varied climates and sensors, in almost all known parts of the globe.

Diphtheria, the name by which this epidemic preside-membraneous argina is commonly designated, is a synonym of the word diphtherits, originally used by Bretonness in his treatise on this subject.

Apriles and Applies both mean "the prepared this of an animals" and nationing and national signify alike, "that which is covered with a skin or membrane,"

No came of death from dightheria in Philadelphia are reported in the amount lists of mortality, published by the Board of Health, until the year 1860. In the preceding report, however, Dr. Jowell mentions that several servers cases had occurred, some of which had proved fatal: One of m can, lowever, meet from his personal experience, that well-marked meet of diphtheria were of not rare occurrence in this city for a number of years before that time, but were reported under other names, and usually as either croup or anging.

It is probable, however, that the disease did not prevail at all extensivily previously to its great outbreak in 1860, as may be seen by a reference to the number of deaths from crosp and amelatina, returned for the years preceding and subsequent to that date.

CAMPER. 875

TOTAL SCHOOL OF PRACTICAL PROPERTY.

					8	eristina	Corp.	Diploheria		
1955			- 1	-		1401	265	9,000		
DASA			- 0	-2.	-0	991	264			
	9			101		.704	1941			
		1				241	252			
1303	6					231	011			
10000	-				- 2	200	254	592		
Tech.	7					3,19	894	502		
1882,						441	254	125		
1343		-	-	-		215	244	404		
1864					- 7	349	455	357		

The total number of deaths from scarlatins, from 1855 to 1859 inclusive, was 2502; from 1860 to 1864 inclusive, 1620, to 712 few than in the previous period.

The sold number of deaths from errors from 1855 to 1858 inclusive, were 1385; from 1860 to 1864 inclusive, 1815, or 422 more three in the puriose five years. And, further, during the latter five years, 1860 to 1864, the deaths from dipletheria amount to 1925.

Causan,—Dipletheria secure in both undentic and epidemic forms; and the surious outbreaks surp widely in gravity of type, and in the extent of turitary involved. No less surely established is its contagious and infection nature. Entil recently, doubts were frequently expressed as to attained dipletheria is really contagious, but the evidence accumulated in sufficient to show that it is unquestionably so, although, as in other symotic facuses, the activity and tirelence of its contagious principle curses greatly in different cases.

The infections nature of diploheria was clearly recognized by Bretonrem, and many incontestable mass are on record to show its transmisshilly by the direct contact of the diploheritic expelation with an absorbing surface. Thus, the disease has, in repeated instances, been acquired by physicians in attendance on cases of diploheria, by the cutrance of fuguents of exadation to the lip or mouth, while making local application to the pharyax or while sucking the wound during the performance of inchestons.

Apart from these well-ascertained properties, nothing is as yet positively known with regard to the general conditions which favor its production; and it appears to have prevailed with equal severity in healthy and unbralthy situations; in damp marshy districts and in-dry hilly regions; in the growded fifthy houses of great cities, and in sparsely populated villages; in the depth of winter, and in the interse heat of summer.

Not can it yet be positively asserted (although it is postably true with regard to diphtheria, as in the case of other symmetic discuses), that chilfeen of foothle constitution and those subjected to bad bygicsic conditions, or debilianted by severe illness, are particularly exposed to it, especially in the speculic form.

Of late years, we have been inclining to the opinion, although as yet

more positive evidence is needed, that the prevalence of diplatheria and especially its virulence, are favored by defects of desirage and by contemination of the six and drinking-water.

The effect of local causes, of a depressing character, upon the production of diphtheria, was investigated by Dr. Ballard, in regard to 57 first cases. Impriries at the houses where the 57 deaths had occurred, should that in 24 instances the houses were damp, and that defective drains or some similar cause gave rise to effective surells; in four houses the instances were averenowled, and the contribution deficient; in 8 cases the drinking water was feel, or there was some necessive accumulation; and in 25 cases nething whatever could be discovered assist in the hygienic condition of the houses.

As an instance of lad sanitary conditions which would certainly taken or favor an outbreak of diplotheria, the following is instructive:

On March 12th, 1878, the mother and the eldest daughter of a family, comprising father, mother and six children, and living in a very braithfully situated cottage in Newport, E. L., visited for a short time a brase where two days subsequently three persons had mild diplotheris. On the evening of the 12th, the object daughter was attacked, and within fabora days all the children were seized with malignant diplotheria and died. The father had a severe attack, the nother a mild one, and both recovered. A careful examination of the premises by Colonel G. E. Waring, Jr., the well-known unitary engineer, revealed a fool condition of the waters closet, a very unhealthy arrangement of the water-pipe of the sink, and a break in the trap of the water-closet through which fecal matter had escaped and had accumulated in large quantity under the four of the scallery.

It is certain, however, that occasionally diphtheria appears in a specially form, and isolated cases occur which can be attributed to no known cases whatever. Attention has lately been called by Mr. W. H. Power (Med. There and Gaz., Jan. 18, 1879, pp. 66 and 75) to the possibility of contantianted with serving mn means of promoting the specul of diphthems.

We subjoin a table of the mortality from group and dipletheria in this community during the seven years from 1874 to 1880 inclusive; upon which we have, to a great extent, the remarks which follow as to the causes tion of the latter discuss.

MORTALITY TABLE OF CROCK AND DISPERSION PERSON NEARS, 1800 1874-80, 180200111.

Section of the last of the las	TIE TIE	281	青	1.138	Disc	3.111	dec	6077	8.251	SUC.	1017	2,044	2,858	3
ne ne Na Just a	ACCOUNT.	31.51	13.60	11.61	13.23	\$7.13	21,82	200.02	WI TH	00.10	10.63	45.20	1100	1
14	製	100	32.4	93.0	0110	113	35.0	13.1	77.0	111	100+	10.0	28	1
#	600	11.7	11.6	200	848	183	17.0	12	H.P	17.3	2112	077	274	
· ·	魏	ĸ	S	31	91	330	12	12		7.	75	Ξ	111	2
100	8	8	×	70	n	77	я	42	:	=	33	Ŧ	2	9
lette.	蘳	46	ž	11	100	11	77	34	110	16	H	36	ñ	=
3	1	14	17	ř.	=	=		31		-	10		**	Ξ
*	44	被	tt	99	15	10	7	310	311	7	25	77+	n	1
9381	1	7	177	27	H	10	111	*	110	310	36	W	19	9
antic.	錯	46	H	74	ц	Ŧ	33	g.	2.0	310	17	7	3.0	5
118	Chech	41	178	H	ĸ	-	2		11	11	4	H	1/6	101
916	쵎	NT.	3	10	22	2	i.	Ť	177	ď	Ţ.	110	7	E.
20	dead	7	15	31	9	Ħ	2	22	×	p.	**	17	82	×
1000	4	#	11	7	19	44	ø	ů,	40	41	ž	0	16	100
×	1	đi,	2	×	7.7	#	n	9#	2	R	9	44	172	Ē
16	Part of the last o		11	11	-		17	*	*	20	11	ń	*	181
111/6	Chap.	::	38	11	42	31		45	4		2	410	10	100
Hours		June 17	Pekingary,	March	Abril	May	Jan	fuly	Aspent.	Separates	Dynoden.	Normales,	Destroyan	Sheek

Senson.—As we have already remarked, the influence of senson upon the prevalence of diphtheria is comparatively slight, and there are menerous records of epidensics occurring in the summer, as well as in the winter mentios. Thus it will be seen from the accompanying table that it was only in July and August that the mean mortality from diphtheria fell decidedly below the average of the year of the year, while even in these months a notable proportion of deaths occurred from this disease. During the seven years taken as a lustic of this calculation, the highest mortality was in the months of October, November, December, and January.

It is true that croup exhibits the influence of senson and temperature more markedly than does diphtheria, and yet a study of this table will show that, even in regard to croup, this influence has been precedly overestimated. Thus the fluctuation in the mortality from diphtheria and croup will be seen to correspond closely; the highest point being reached by both in the same mouth. December, and the lowest by both in August. The difference between the minimum and maximum mortality of the year is much greater in the case of croup than in that of diphtheria, being as 1 to 4.25 in the former, and as 1 to 2.7 in the latter.

See appears to have absolutely no influence upon the frequency of diphtheria, since of \$111 final cases occurring in this city during the above seven years, 1457 were males, and 1654 females.

Age, on the other hand, unquestionably exerts a very strong prolipsoing influence, a large majority of all recorded cases occurring between the ages of one unit eight years.

Of the S111 cases in our table, 212 occurred under the age of one year; 489 between two and two years; 1351 between two and five years, and 836 between two and five years, and 836 between five and ten years. Although the liability thus diminishes, in an uncertain ratio, with advancing years, no age is exempt from it. By reference to the influence of age upon the frequency of true primary crosp, it will be seen that the maximum of its frequency is also attained between the ages of one and five years. We would also call attention to the much greater frequency with which diphtheria occurs in later life than crosp; since of 2353 deaths from crosp, but 22 were over ten years of age; while of 3111 deaths from diphtheria, not less than 221 occurred after that period. Of course it is evident that the above statistics not only prove that diphtheria is much more frequent during the first decade of life than at any subsequent period, but also that it is much more famil then.

NATURE—In his earliest writings upon this subject, Bretenness attacked little importance to the constitutional symptoms attending diphtheria, and upheld the view that it was countially a local affection; said though he subsequently amendat modified his views, he yet only admitted that the constitution becomes involved accordarily.

It is indeed true that the epidemics which have occurred during the post twenty-five years seem to have been attended by far more grave constitutional symptoms than were present in the cases upon which Bretonneus's memoir was founded. Moreover, the development of our knowledge of rymetic discuses has advanced rapidly during that period; so that it may be stated to be the almost universally adopted view that diphtheria is a thad disease, dependent upon the adminion to the system of some quelle market principle.

The chief arguments in favor of its being a constitutional disease, are ga epidemic and contagious names; the continued febrile amon, of atheric type, which attends its course; the marked alteration of the blood mass in color and consistence; the tendency to pseudo-membranous expla-San on micross membranes, or abrusions of the skin; the occurrence of alterization; and, finally, the frequent development of paraletic sequeladowing the presence of some morbid agent, acting expecially upon the pervise avelegs.

It must be admitted, however, that considerable plausibility attaches to the hore view of Bretonness, which has been strongly advocated by Booker. He divides diphtheria into false, or non-infecting, which is on pendo-membraness argina; and the true, or infeeting, which inroles the entire system, by means of the absorption of septic solutioners. from the pharyux. In this respect it resembles prumin, and produces seeling of the lymphatics, alteration of the blood, albuminums, and even mentatic deposits.

Receptly! the results obtained by Drs. H. C. Wood and Henry F. Formal, of the University of Pennselvenia, working at the suggestion and under the ampices of the National Board of Realth, from an investigation of diploheria occurring epidemically, sportaficulty, and from artificial rasses, tend strongly to appart the above view.

Parmotoccan Axarowy. Follo Mondesses. We have already dwell ages the fact, that the pseudo-membranous expolution can no insiger be regarded as the essential and most important element in diplothering it is, however, one of the most commant and striking phenomens, and in rertiin cases, where it extends into the largue, becomes the effective essue. of South.

When fully developed, the pseudo-membraneous deposit has the ordinary appearance of a thre-plastic membrane, as more fully described below. he appearance is preceded by swelling and infiltration of the autoous nutrane, and by some submicross expliction of a viscil, tero-mucous liquid. The membrane itself appears in the form of points of gravishwhite or slightly yellowish tint, which, at first political and circumswithed, som conlence.

This pellicle is more dense and thick at its centre than towards the edges, and soon after its formation, the exudation continuing beneath it. and coolescing with it, it goes in thickness by the apposition of an under layer; until, when the membrane is fully developed, it may consist of irural lavers, and appear imbricated.

At this period its adhesions are so strong that, if it be detached from its teatorious, slight hemorrhage will follow, or immerous minute bloody points may be seen upon the origineral mucous membrane.

The appearance of the opaque points has been attributed to the congru-

1 Mal. des Kufanca, nome 6-L, pp. 307-323.

Supplement No. 7. National Board of Hould Bulletin, and Phila. Med. Times, Oct. 17, 100 h p. 155.

880 DIPHTHERIA.

lation of fibrin in the clear sero-mucous fluid; but according to the most recent researches the explation is almost exclusively composed of cells. The microscopic appearances which are combast are the ordinary elements of exeponentar lymphatic leacocytes, granular cells, and free fatty grandes, more or less abundant and closely interlacing sitellie, mixed with spithelial cells of various shapes and sizes. It appears, therefore, that the cellular elements are derived in Jurge part from the cells of the superficial larger of the maccon membrane, and an interesting discussion has been maintained between Wagner," who insists upon a specific afterntion of these layers, and Boldygrew, Stepsleaer, and others as to the percise character of these changes. Rindfeischt seyst: "The false membrane is undeniably produced by the secretion of young elements upon the invested muccus surface, followed by their gradual stiffening, selection, glassy credling, or whosever term we may choose to apply to their degeneration. Accordingly, the false membrane occupies the precise position which belongs of right to the epithelium) the degeneration is caration taking the place of the normal enclasion of spatielial elements." In ablition to this must be clearly admitted the congulation of a liquid rich in fibria, and the escape from the distended vessels of white blood curpaseles, which become fixed by this process of congulation.

Is it necessary to allude here to the very important question of the relations of minute parasitic organisms to the exadizion and to the general symptoms of diphtheria. This is the more important on account of the remarkable results recently published by Wood and Formad (for, cit.). It has long been known through the observations of Vogel, Larrock, Wale, Ocrtsd, Letzerick, and others, that a form of Surgus is often found in the expelation and secretions in cases of diphtheria, but it also appears that a fungus is present in numerous diseased conditions of the mouth and fances. Wide differences of opinion have existed as to whether this finger was the cause of dightheria, or whether it was merely as nondental development, due to the fact that the spores found a factorable nides in the discused secretions. It appears from the observations of Wood and Formal, that the micrococci found in diphtheria do not differ essentially from those found in ordinary core throat; but that they are the same organism in a state of higher reproductive activity. They do not directly cause diplatheria, nor do ther, by entering the blood, directly count the symptoms of regalerenia. But it is possible that they exert upon the dightheritic expension somewhat the same action that the reast-plant does upon sugar, and cause the production of a septic points which if absorked will induce the grouptoms of constitutional dipotheria. It would certainly repear from the observations and experiments of Wood and Formad, that in simple speradic dipthiberia the micrococci do not multiply so actively, new develop a powerful septic poison, and that, if death occurs from intercurrent crossp, no misrosceni will be found in the blood or internal organs, while in grave epidemic cases, with marked septi-

Manual of General Pathology, New York, 1876, p 283.

[&]quot;Pathological Hetology, New Syd. Sec., ed. 1877, p. 475.

camia, very numerous micrococci were invariably found in these localities, being especially numerous in the sphere and liver.

Colo. The color of the pseudo-membrane varies at different stages.

and somewhat according to its scat.

In the fraces, the deposit is often whitish at first, but soon acquires a palare tint; though in some cases it is quite gray, and produces the apparatuse of extensive alonglis on the fances and planyux. In severe cases, free is usually a bloody sanious that effined, which imbaes the pseudo-pseudrane, discolors it, and promotes its decomposition, so that is forms dark-colored shreddy patches, exhaling a fetal, gangreeous ador.

It is essential to bear in mind that these appearances of the faces in Epitheria are usually due to decomposition of the false membrane alone; and that if this be removed, the nuccous membrane will generally be found

merely naw, excoriated, and coming blood.

It is, however, true that in certain epidemics the rule has been for estius lesions of the mucous membrane, involving even its entire thickness, to occur.

Is wilder cases, where the disappearance of the false membrane can be endfed, it is never seen to separate all at once, leaving in its place a cicatinel surface, but the pellicle gradually diminishes in thickness and extent. When the pseudo-membrane extends into the laryax, it is more set to remain whitish throughout its course there than in the fances.

Consistence.—The consistence of these deposits varies considerably. In case of cellinary severity, where the symptoms are not of a very adjustnic type, the poculo-membrane is often quice firm, terrecious, and elactic; while in grave authoric cases, with severe inflammation of the throat, the deposit is upt to be much less firm, or even quite pultacesus.

It has been attempted to have upon them conditions and corresponding microscopic appearances, a division of diphtherizin pseudo-membranes into our classes, unswering to the well-known division of inflammatory lymph

into the fibrinous and the corposeular.

Gloward Characters.... The false membranes contract and skrivel when treated with alcohol; mineral acids, such as sulphyric, nuristic, nitric, or dremic; strong solutions of nitrate of silver; or solutions of the per-sults of ion

On the other hand, they soften more or less quickly when treated with shales solutions, as of potnous, coda, lime, or ammonia; or of chiceste of potnoism, chlorate of soda, becamine of potnoism; or with giperin and taneau other agents. Recently, pepsin and lattic acid have also been ammated as powerful solvents. These various chemical properties are commutely merced to account in the treatment of diphtheris, in guiding our selection of the most appropriate local applications.

grences of cration of the faces and pharynx, have referred merely to the charges in the pseudo-membrane due to its decomposition and the imbilition of crations flaid.

In the vast majority of cases, the subjacent muceus membrane is not truly alcented, but is merely much congested and sweller, with an exoristed and roughened approximes from removal of its spithelaum, and ocmiceally presents spots of cookymosis.

At times it is whitish, opaque, or minimally pale; while in other cases it is purplish or atherwise discolored. When the deposit is raised up, especially if it to of the figure variety, it is often seen to be attached to the surface beneath by numerous small filaments, at though processes of the deposit passed into the nursus follows.

Although these may be considered as the most usual conditions of the micross membrane, it is undescribedly true that in some cases extensive and deep alceration, and even gargeons occur, exposing the muscular tissue of the pharyies, or even producing the destruction by sloughing of an entire tensil gland.

The accident occurs much more frequently in some epidemies than others, as may be readily seen by a comparison of the accounts given by different authors of the amnounced lesions noticed in the epidemies they have respectively studied.

The submuseous tissue is often ordementous, infiltrated with bloody serum, or is the seat of no interstitial exactation of lyangh. In some cases the resophagus and the passealar tissue around the fisaces and pharyax are congressed and infiltrated.

When crosp casses, the macous membrane of the largest and tracker is more or less swellen and conjusted, and, according to West, presents distinct erosion of its surface, with small ulcers about the edges of the glottle, in a larger properties of cases than ulceration is met with in the fances. M. Isanders' suggested that this condition might serve to distinguish diplathernic from idiopathic group; but West has met with precisely similar alceration of the macous membrane of the largest in cases of primary group, and is flapped to regard its presence or absence as mainly dependent on the rate of progress of the disease towards a fatal termination.

Star or the Experies...The pseudo-membraness deposit is usually first seen upon the tensils and soft points, and in some cases is limited to these parts throughout the whole course of the case.

Propagatly, however, the exudation spreads and coats the phargex more or less extensively, or extends into the posterior narcs, or demonards through the largux into the trackes and broachi, or more rarely into the complague.

It is care for any explation to occur on the nuccos membrane lining the cleeks, or upon the gents, though according to some authors, to Hobbimon/ Transcent, and Bourhat, ifcendive attenuities is in reality hazeal

[&]quot; Arch. Olm Br McL, March and April, 1857.

² Bliesini of Children, 4th Am ed. 1600, p. 350.

⁸ Med. Times and Gar., March 19th, 1819.

dishtherin. The epiglottis is at times covered with a pseudo-membranous deposit, so as to become swollen, rigid, and almost immortable, and benegartially obstructing, without being able to protect, the entrance into the larran.

The tendency for the extellation to extend into the usual posseges varies such in different epidemics, and when present, almost always botskess the great gravity of the case.

According to Bestonness, the extelation accasionally begins in the nurs and extends thence in so incidious a manner as readily to except detection.

We will discuss more fully the questions relating to the extension of the conductor into the larvier order the head of discussering cross-

The diplatheritic pseudo-membrane is not, however, funited to these mucion serfaces, but is occasionally seen, and especially in very severe cases, to form upon the miscom membrane of the vulca or of the arms.

It is, moreover, a most significant fact in regard to this affection, that my perpect of the external outstream surface which has deen demaded of spideraris, may become the sent of this deposit, and that in some cases the perdo-membraneous formation is even limited to the skin, constructing the so-called external or constrous diphtheria. So far, however, from the attrading constitutional symptoms being less severs in the external than in the ordinary form, the tendency to deposit upon the entansons surface smally presents itself in cases of a typhoid adjunctive type.

It appears, indeed, that this pseudo-membrane may occur at any point of the body to which the atmospheric air has access; but it has never been

noticed on parts which are removed from its influence.

Notwithstanding these apparently distinctive features of the diplotherities deposit, it is impossible by more conductor microscopic examination to distinguish it from the pseudo-membranous deposit in cases of ordinary searlatinous angles.

It is more, therefore, in the poculiar constitutional disturbance that we must look for the specific nature of diphtheria, than in the presence and tharacters of the folice membranes.

Bosebut and Dubriess' have estimated the proportion of blood-corporces in diphtheria, employing the method of Hayem. They have Sund that the number of white corporces is considerably incremed, while that of the red globules is diminished. The increase of white globules varies in firset proportion with the severity of the disease.

We have already alfaded to the fact that in fatal cases of grave epidemio, aphtheria, numerous micrococci have been found by Wood and Formal

is the blood, and even developing within the white corposeles.

The Sabauxillary Gloods are almost always enlarged, though they rarely arquire the encements size and pocaliar beauty industries so often noticed in scariation. It is, moreover, very rare for this condition to terminate in supportain of the gland.

The Beart has been found, by Hillier', in a state of fatty-degeneration two cases, and by Bristowe (id Soc.) in one; all of which were nather

F Arch Gén; de Mél., Outder, 1927, p. 491.

Diseases of Children, Am. etc., 1888, p. The.

change. We have observed marked granular degeneration of the cardine fibre in several instances, however, where the discuss had been of a violent and rapidly final form. In some instances where symptoms of endousation were present during life, the naricular-ventricular valves have been found in an incipient stage of inflamination. (Bridgert.) We have also observed in several cases, in at least one of which a valvalar marner was heard during life, incipient inflammation of the mirral valve, such rose of minute, deficate, headlike regetations fringing the free benders of the bufflets. In other cases, pericarditis has been developed during the course of diphtheria. We desire to call particular attention to these cardine complications, on account of their great importance as inflameing not only the progressis of the attack inself, but possibly also the subsequent development of chronic cardine disease.

Heart-class of large size and firm consistence, evidently of ante-morton formation, see also found in a certain number of cases where death has been preceded by peculiar signs of circulatory embarrasement.

The Longe are not rarely found informed and consolidated to a greater or loss extent. In other cases the excelation is found penetrating deeply into their structure, filling the smaller broughted tubes, and the lang stuff is in pure collapsed or carnified.

Brechut speaks of laving oven small apoplectiform patches, similar to those which procede the no-called metastatic abscesses in premia.

The Kelbeys are at times quite healthy; in other cases, however, they have been found congested, and the renal spithsition granular and described, so as to distant the tabules, which also contain fibriness cutts (inclosing granules of formatin, blood-corposeles, or a few altered spithelial cells). (Writier (for, cit.), Greenhow, etc.)

The yestro-invariant const presents no besines of importance; in a few cases unlargement of the solitary glands of the lower part of the Bounhas been unted.

Security Form... When diphtheria appears to the secondary form, the muscus membrane is more rislently inflamed. It is of a deep red color, rough, and very much thickened and softened. The toroils are large and soft, mercen, and often inflamed with par. In addition, the nancom membrane is far more frequently and seriously alterated in this form than in the primary. False membranes are almost always present, generally so different pertions of the fances, and more surely over their whole extent. They are generally milest soft and thin, of a whitish, grayish, or yellow color, dispersed in fregments and unity toru.

The influenced parts are assally hathest in a paralless third. The influenced parts are large, red and soft; and, in addition, there may be found various lesions of other organs, due to the primary discuse, in the course of which the dightheritic augina has been developed.

Symptoms.—Diphtheria occurs both in a spendie and epidemic form; it also presents itself either as a primary or secondary affection. The symptoms of this latter form are, however, so involved with the symptoms

⁷ Med. Times and Gaz.; Jan. (864, p. 201) and Brit. Med duer., Oct 274, 1864.

^{*} On Diphthens, New York, 1861, p. 166.

of the disease in the course of which it is developed, that it occurs desirable to consider it in connection with them severally.

It would appear that, under the influence of wide-peard epidemic inmances, the symptoms of dipatheria have of late years presented a higher degree of security. Owing to the fact, however, that, until the description of dipatheria by Bretomesus, it was confounded with anginous scarlafas, with alternated sore throsts, etc., it is extremely difficult to form a server comparison between the disease as we are now familiar with it, and as it undoubtedly occurred in former years.

In a strictly systematic discussion it might be well to divide diphtheria isto a mild form, which would include most spondic cases and many of the epidemic ones, and a severe form, under which head would be comprised all cases distinguished by a high degree of constitutional disturbance. For practical purposes, however, it is sufficient to give a description of the ordinary course of the distance, dwelling upon some of the most important symptoms, and alluding to the chief permineities which at times present themselves.

Local Symptoms.—Economication of the Theore.... The enset of diphtheria is often very insidious; so that our attention may not be called to the throat by my complaint of the patient, even when a considerable

second of exulation is already present.

If the threat be examined, however, on the first day of the disease, the exalition may often be found even at that time, though it is assertings not found before the second day. The fances generally present more or lisa swelling and reduces prior to the appearance of the false membrane, which almost always shows itself first on one of the tomils only, in the form of whitide or opalize spots, like congulated macra, which some run topular and extend over the whole gland, and then to the soft pulse and plaryux, though it sometimes remains limited to the tomils and soft pulse. A limbe later in the attack the plastic deposit exists in the form of layers of greater or less subsets it has lost its transparency, because firmer in consistency, thicker, and changes from a white to a yellowish-white or laydaccoust, and conceinnes grayish color.

The breath in this case is offenive, but not fetid; and there is but little

editation.

When, in favorable cases, the disease is left to pursue its natural course, the pseudo-membrane becomes thirmer, assumes a grayish tint, and falls of about the aixth or seventh day. When, on the countary, topical remedies are applied to the throat, the membrane is often detached after one, two, or three days, but may be represented several times before the conclusion of the case.

In some inflavorable cases, on the contrary, even though the explained may disappear some on less completely from the pharynx, it extends however words into the larynx, and we have true crosp developed, which but too often proves fatal in spite of all remedies:

In more violent cases, the preside-membrane, about the time that it begins to be detached, assumes a grayish or blackish color, and hungs in shreds from the surfaces to which it was attached. The fances, under these circ constances, present a gaugemoné aspect, the mucous numbrane latting an appearance as though it were falling off in alonghor, the breath is extremely ferid, and there is more or less abundant salientian, or in some cases on expension of surgainelent fluid.

There can be no doubt that it was from a subcommeption of such cases as those, that the titles of gaugenous and putrid sore throat prose.

As the expelation disappears from the planeyers, the reciling of the parts affected gradually rate idea. The mocom membrane, from which the plastic matter has just fallen, is more or less injected and red; the torside and soft palate are sometimes found to be reduced below their mound size.

Even when the thinki affection is very severs, there is not aften as much difficulty in opening the Jaws nor in deglarition as is not with in scarlating.

The submarifory plants are almost always enlarged and slightly painful to the touch, about three or four days after the appearance of the pseudomembrane. The enlargement is usually greatest on the side where the inflammation of the fances is most intense. The convending cellular tions shares in the inflammation, so that the smelling is often very great, and impedes the movements of the jaw; it is rarely, however, says in very lad cases, so hard and painful as the corresponding aveiling is scarbeing.

Pris and Difficulty in Dopletition.—There is constitute no complaint of pain in the threat, although, even at the outset, avallowing is mostly conservant difficult and painful, and pressure behind the augies of the jaw causes a moderate degree of suffering. In some cases, especially of the sparadic athenic form, the cardiest symptom may be excessive pain on smallowing.

As the pseudo-membraness explation increases, and the submaxillary glands become availen and tender, deglarition becomes more difficult and pointful, and, at times, attempts to availner finide are followed by rough and the resurn of the fluid through the nostrile.

In cases where the false membranes decompose and acquire a gangrenten aspect, and typhoid symptoms are present, the pain and difficulty in swallowing, if they have existed, are upt to disappear.

VARIETIES DEPENDENCE TYPES EXTENSION OF THE EXPLANABLE.—It would be a matter of much interest to determine in what proportion of cases this complication may be anticipated, and whether there be any definite and constant relation between the amount or character of the exudation in the pharyax and its extension to the laryax. As yet, however, no general conclusions can be urrived at in regard to any of these points. The frequency of its occurrence varies much in different epidenics, the proportion varying from one or two per cents to as high as tifty per cent, of all the cases. Indeed, as in an epidenic referred to by Tronssons, the disease may, in almost every instance, assume a primary laryageal form.

As might be expected from the considerations presented under the head of ercop, this complication occurs more frequently and is much more fatal in children than in while. It is a well-recognized fact that true diphtheritic orong is nearly always speeded or accompanied by pseudo-membraness exadation in the fances or phoryns, but the amount of deposit in these latter places may be examinely small, and get be followed by extensive exadation in the nir-passages, while, on the other hand, there is often copious deposit upon the plarynx in cases where the larynx does not become invaded.

No case, indeed, is free from the chance of this complication; it conmines the chief source of danger in the mild surject, and yet is occalocally met with as the immediate cause of death in the next malignment.

smeks.

The pendo-membrane is quite frequently found, in cases where the airpunges have become involved, to extend through the largue and tracken, at far down as the territory broachi, or in some instances, even to their frant draines.

In this respect diphtheritic count does not differ from primary crosp, when it be, knowed, that it means to be more frequent in the fernier for the endation to extend to the smaller branchial tabox.

We have seen that there is no essential difference in the condition of the masses membrane beneath the deposit in the two affections; and that they are equally liable to be necessated with inflammatory conditions of the length.

Unless, therefore, the store highly corposes to character of the excelation in diphtheria constitutes a ground of distinction between these two forms of crosp, it seems difficult to comblish a diagnosis between them on merely

and making prompts.

When diplotheritie croup is secondary, appearing in the course of messales, scarlatina, or other general disorders, the conditions found after death in the larges are much the same as in primary diplotheritic crosp. The mucous numbrane here, however, as in the fauces, is usually more intensely infamed, and is more frequently electated.

The possibility of the occurrence of crosp should never be lost sight of, and every case should be treated as though it tended to invade the largues. It is especially important to detect the very narliest signs of the approach-

by larger, since its onset is frequently extremely insidious.

If vision cough is excited by attempts to weallow liquids, it usually inficates that the epiglouis is inflamed, and the seat of pseudo-membraness endution, which impedes its movements and thus allows the finid to pass to the larynx. The extension of the explation is the larynx is indicated by the cough acquiring a rough croupy sound, though it often has not the led charger of ordinary croup; the respiration becoming sibiliant, and the vice weak and hourse.

When the false membrane in the larges, is fully developed, the voice is almost or quite extinct, and the cough, being its eroupy character, become stifled and less frequent. The requiration is now psculiar; there is constitutly a certain degree of dysquent, as shown by the frequent lebered breathing, but there are, in addition, purosystes of sufficient, induced by them of the largeaged massies, during which the syspans is frightful, and

arounded with toming of the whole body and the most violent officers at inspiration.

Death may occur during one of these parroxyems; but nearly they eshable and are followed by intervals of comparative case, son interrupted by the recurrence of the same abstrategatheromena.

The intervals become more and more brief, and finally the patient such into a consistent condition, and dies with all the symptoms of neglyxia. If, during the violent effects at respiration which attend these paroxymms of dyspeces, to using to the action of remedies, persons of the excelation are disolged and coughed up, the most organi symptoms are often immediately relieved. It is, however, but a deceiffed repose, for in most cases the persola-metalerane restorms, and the recurrence of the croupy voice and stitlant respiration minorizes that the danger of sufficience is again intainent.

In favorable cases, however, either when the membrane does not reaform, or when it is dislosleed as often as formed, recovery may occur; the parexyoms of dyspress arear at lengthening intervals, and finally disappear; the cough because gradually more soft; and fragments of postele-immbrane, mixed with muco-paralent fluid, are discharged; the voice remain, and the capillary circulation becomes re-established.

In some cases, where the explation has extended through the larger, and traches deeply into the minute broachtal tubes, there is an absence of marked croupal symptoms, and death occurs slowly, after extreme dyspects and appreciation of the chest, with all the symptoms of deficient number of the blood. These cases occur more frequently in adults thus in children on account of the larger size of the largers in the farmer.

The reader is referred for a more full necount of this condition to the article on pseudo-membranous larguagitis.

 Nosel Ferring.—We have already mentioned that Bestomens states that the shown accommodly begins at the narra, and extends thence in a most invideous manner. More frequently, however, the affection of the narra is consequent upon an expension of the expedition from the pharyex.

This complication is second in gravity only to the occurrence of crosp. It impedes still further the already obstructed respiration, is unrealed with a feel serial discharge from the nestrile, and, in addition, experience less shown that it is availly a sign of great malignancy in the case. According to Trousseau, the result is almost always famil, the blood-possesing being marked, as shown by the great alteration in the physical properties of the blood, the processes to immorrhage, the waxy pallor of the skin, and the ultimate fatal remainstice by syncaps.

The detection of this complication in its inelptest stage is therefore of the highest importance, and Bestermenn (lith memoir, Spd. Soc. Team., pp. 176, 127) has fold down the most minute directions for its recognition at this stage. If the patient present any evidences of dimans of these pasages, as a slight smalling or coryen, during the prevalence of diphrhoria, the finger should be placed behind the angle of the lower jaw, below the folio of the ear, and themes passed down the side of the neck, and if melling of the cervical glands be noticed, it renders it probable that there is false membrane in the mures.

If, further, the upper lip be found reddened exclusively under one nouril, and that on the side of the glandular aveiling, or if the restling exists on both sides, but unequally, and if the lip is correspondingly redland, the probability that there is used diphtheria is converted into a security, since ordinary coryen, using equally on both nourils, produces and reduces of both sides of the upper lip.

3. Characters Dipathereis.—It is one of the characters of diplatherin which entiries it to be regarded as a blood discuss, that different and distant parts are up to become affected simultaneously or consecutively with the possible inflammation and expedition. We find, indeed, that in many cases of diplatheria there is a tendency to the formation of mends-according upon

my pertion of skin depended of its epideruals.

This tendency varies greatly in different spidemies; according to car experience it is of rare necessaries in this city. It was, however, noticed by Bool nearly a century ago, and has been made the inhject of special study by Bretonneau and Tronneaux.* The pseudo-membrane forms upon my blistered surface; upon feech-hites; upon exceriations; in figures, as labled the cars, or at the angles of the mouth; or on the outlets of the taging and rectum.

The part that is to be the sent of pseudo-membranous deposit becomes surrounded by an erysipelatana redress; it is painful, exorles an atamihant find serous fluid, and soon becomes covered with a grayiek thise membrane. This deposit gains in thickness from beneath; and, at the same two, extends in every direction, by the development of vesides in the neighborhood, the bases of which become the next of diplotherizic deposit.

The layers of membrane, lathed in the fetid serous fluid, soon change rain, decompose, become herribly offensive, and impart the appearance of the guageste.

Treasures has observed this comments exadation in cases where no affection of the threat existed, and has clearly established the identity of time various forms of diplatherin by facts collected in an epidemic in the mightorhood of Oricum, where the discuss in some persons presented its orimary features, while in others the exadation occurred on the volva, on blistered surfaces, on the hairy scalp affected with favors, or upon observe.

The constitutional symptoms which accompany estimates dightherin are nearly extremely grave and adynamic.

Gayanaa Symptoms.—In the mild form of this discuss the invasion is also highly insidious; there is usually fever, but the strength and appetits are not much disturbed at first. There is not the same time, in some, but not all cases, pain in the throat, which may or may see be accompared by difficulty of deglatition. Both these symptoms are, however, after very slight, or they may be entirely wanting, a fact with which the practitioner should be well acquainted, as this absence of local symptoms by which to explain the cause of the sickness, given to the discuss, in some

[|] On Catanona Diphtheria, Arch. Gdn. do Méd., 1808 (et luc. auto.cii.)

instances, a remarkably insidious character which may well mislead. In one fatal case, at three years of ago, that same under our nation them were neither complaints of pain, nor difficulty of smallewing, so that the parents had not the least suspicion of the throat being the seat of disease, though we found it violently inflamed, and covered with deposits of thick false membrane in points. On mother occasion, we were called to see two children who had been sick for four-days with slight fever, harmor, and less of appetite, but who were not thought to be seriously iff. We found them latering under extensive pseudo-membraness angine, with the early symptoms of croup. They both died a few days later of croup. The symptoms, prior to the development of the croup, had been so mid in both cases as to cases no alarm, and yet the anginese disease had orio dently been progressing limitiously for several days. We attended, a few years since, for three-days in succession, a boy who iros atmobal unblenly with vomiting and slight fover, loss of appetite and languor, and whom we supposed to be suffering from more gastric irritation. His only local symptom was pain in the chin, and this was not reported to us until afterwards. The neither chancel to look into his threat, and, finding three some whitish spots, sent as word. We found him with very considerable membranous expolation, which was fortunately prevented from extending into the largex by proper treatment. Quite frequently have we been called to see children mucked with cross, and on finling the fauces thickly covered with exulation, have been told that the patient has been alling for none a work before with languar, slight previolators, loss of appetite, and some little pain in the threat. To this point, the strangely insidious character of the augmose symptoms in the early stage of many cases, we cannot too strongly invite the attention of the reader. It is one of the very greatest importance, since at that time, above all others, ought the one to be placed under proper treatment.

It is to this class of cases that, owing to the trifling character of the constitutional symptoms, the name of diphtheroid sore throat is sensetimes applied, though insecuentely, since it is calculated to create doubt as to their essentially diphtheritic nature.

It has been, on the other hand, stated, that, during epidemics of diplotheria, cases seem which present the usual general symptoms, with seem difficulty of scallowing and swelling of the convical glouds, but in which no pseudo-membrane is formed, the faces being membra of a dark-coll color, with swelling and clongation of the scala, and sometimes inserfaction of the counts.

Such cases are rarely fatal, and, as a rule, yield readily to the ordinary treatment for dightherin.

In addition to these mild cases, in which the chief danger is from the extension of the expolation into the laryax, the disease in many instances, and especially under the influence of epidemic ranses, assumes a grave form, in which the danger depends not upon an accidental extension of influentation, but upon the coentral alteration of the blood, and the condition of the entire system.

In these cases also the ornet may be invidious, though it is often pre-

aded for a short time by general malaise, indisposition to play on the put of children, and to exertion on that of adults, and slight swelling of to retyical glattle, and pain on deglatition.

Whether these prodromes have been present or not, a more or loss marked shill makers in the febrile action, which is often quite intense for a few days; so that, when the throat affection is decided, a dealer may pain for a short time whether the approaching attack is one of scarlattica or diplitheria. The fover, however, soon artisides almost completely, sometime indeed leaving the surface pale and order than natural. The police may remain frequent, but is reak and compressible; and the general approach are all characteristic of deficient vital force.

There is not usually any marked mental disturbance after the second day, the child being intelligent, though dult and indeposed to pay atten-

um to anything.

There are but few symptoms of digestive disorder; the appetite, which is shen retained for the first day or two, soon diminishes, and the child abor becomes unwilling to take any food, partly from the pain exceed by the effects to swallow, partly from complete anorexin. There is rurely any tonizing, unless provished by remedies a and the bosels, though morally tarpid, occasionally incline to be loose. The urine is nather scarty, quite frequently alternitous, and upon microscopic examination is found to contain result epithelium and easts from the result tabules. This symptom will be again and more fully alleded to assume the complications.

At the same time, the submaxillary glands enlarge, and the fances exsiste the appearances we have niready described. There is a great incross in the secretion of saliva, which often debbles quite profucely from the month, and is age to be offensive, though rarely feeld. In many cases there is in addition a discharge from the neutril, which becomes acrid and affensive when there are false membranes in the most pussage.

The raise is community observed unit usual, or somewhat houses, even

when the larynx is not involved.

Cough sometimes exists, and may have a slightly ringing spastnodic darance, due to more irritation of the largux, though it usually recembles in send that produced by the action of howking, rather than a common ringle.

In a very small proportion of the cases, an eruption, resembling that of scarintine, appears at irregular periods in the course of the disease. It spears, however, that this eruption lacks the punctated appearance of the exclusions rash; does not appear at any fixed day of the disease; is impulse is its progress, and is not followed by desquametion.

The reports of it are, however, scarcely numerous or neutron enough to make us to my positively that intermingled cases of scarlatina have not been mistaken for diphilberia, or that the two poisons may not have been

seting jointly.

The further course of these cases varies widely. If the result is to be afterorable, the depression and less of strength increase rapidly; the surher grows pair or sallow, and is below the natural temperature; the pulse becomes exceedingly frequent and feeble; the fances assume a gasgrenous appearance from decomposition of the false membrane; the swelling of the correct glands increases, and the patient often refuses to make the effort to swallow, though deglatition is still generally possible; there is a constant fetid discharge from the month and mostrile; the breath is horrility offensive; and death course amid the most profound prostration. Or, at a much earlier period of the disease, the fatal event may be percipitated by the extension of the exadation to the largue.

We must also alliade to the occusional scenarions of sudden death, even in cases not of the gravest type. The desaffal accident appears to result from paralytic failure of the heart's action, or, less frequently, from the sudden formation of a heart-clot; and the fact that it may occur, should all for the most careful attention to the avoidance of all exertion on the part of the patient.

If, on the other hand, the case tends towards recovery, the false memlexues become detached and thrown off, the strength improves, the pulse becomes fuller and strenger, and the appetite returns. Even in advanced convolutences, however, there is serious danger, as will be seen more fully becoming, of the occurrence of troublesome or even fatal sequely.

In a still more severe group of cases than those above sketched, the

symptoms are of the most authoric or malignast type.

In these cases the anginese affection, though it may be severe, rarely attracts much attraction. The pseudo-membranes in the fances are soft and pulpy, and, when examined interescopically, highly corporedar and grantian; they seen decompose, and become discolared by the blood which extels from the nuccess numbrane. There is, moreover, a strong disposition for the exactation to extend to the posterior narm, or to appear on various portions of the external commons surface. The breath and the discharge from the month and nostrib are indescribably fitted. In some cases true electration, and even gangrene, of the fances occurs. There is, towever, less pain complained of, and less indisposition to swallow them is many lighter cases, owing peabably to the depression of the servous centres from the poisoned state of the blood. There may be high fever during the faut feu days, but this seen disappears, and is replaced by a deadly paths of surface; extremely feelde, running pulse; and at times low numbering destirium.

Passice henorrhages from the nostrils, month, rectum, or other moons passages, are of frequent occurrence.

The result in these cases of profound diplatheritic infection is almost invariably fatal i death resulting quietly from pure exhaustion, without the development of any complications.

The shoreton of diplatheria varies considerably. Ordinary cases recover in about seven, eight, or nine days, whilst more severe attacks are often postmered until the end of the second week.

It is impossible, however, to say that the disease has actually run its course in this time, since there are sequelar which may appear during advanced contralescency, and regard the recovery even for many weeks.

On the other hand, in fatal cases, death may seem from croup, as early as the cod of the second day, though usually the largest does not become implicated under five or six days, and this needest may occur so late as the needs or fourteenth day of the attack.

In extremely unlignant cases, sicath may also occur during the first lew days. On the whole, however, it may be used that the majority of doubt from all causes occur in the period between the sixth and twelfth laps. When death results from one of the sequelse, either disease of the kidneys or paralysis, it may be deferred for weeks, or even for several posits.

Processes.—In cases of ordinary severity, when the patient is seen only, and the disease remains limited to the plaryux, the result is usually inscalled though as case, not even the mildest, is free from danger, either of extension into the laryux or broachial takes, of exhaustion, or of the apervention of some complication, such as endocardinic, or the formation of heart-clots. If, on the contrary, the exactation extends to the most parages, the prognosis is more unfavorable; and when the laryux becomes aphaned, the prognosis is exceedingly grave; if the disposition to the polarities of false membrane spread to the skin, rectum, or valva, the prognosis is also very grave, and death generally occurs in a state of profund olympia.

If any other signs of unusual muligrancy are present, such as absorbed showns, or great frequency and smallness of pulse; marked prostration with pallor and coolness of the surface; great numerication of the cervical plants; abendant pseudo-membranes, poltaceous and rapidly decomposing; tensoringes from various mucous surfaces; acrid, fetfol discharges from the most or nostrils; intense and persisting alternitumin, with discination of the amount of upon exercted; the prognosis is, of course, much more sufaverable.

It must be remembered, however, that no one of these symptoms, nor even any combination of them, is necessarily of fatal import; that cases are size reserved apparently from inevitably impending death; and that, lawever threatening the symptoms may be, it is our daty, in this disease even more than in many others, to persevere to the very latest moment in the judicious application of solitable remedies.

It is no yet impossible to arrive at any plausible estimate of the average metality of diphtheria, so widely does the propertion vary in different quibrales. Neither sex nor temperament appears to have any influence spen the result; but extreme youth medicaltedly renders the prognosis with more grave.

The prognosis is the secondary form of diphtheria is also more nelseonable that in the primary.

In examining the finners in the early stage of the affection, it is well to remember that in simple angion, the crypts of the tonsil-glands occutionally income to distanted by their secretion as to present the appearture of small, round, and slightly elevated whitish patches, which might enably impose upon a hasty observer for pseudo-membraness deposits. In regard to the value of the possiturities upon which a differential diagnosis between diphtheritic crosp and idiopathic primary trembranous crosp is so frequently based, we have fully expressed our opinion in the smide on the latter disease, to which we would rifer the reader.

D'opsin's from Scarlation.—The great resemblance which at times exists between the anginese symptoms of scarlatina and diphtheria has led sense authors to suggest that they are identical diseases, and the following further points of gesemblance have been addreed: the two affections prevail frequently simultaneously in the same region, and even in the same family; in certain cases of diphtheria, a task, very similar to that of scarlation, is said to appear; and the urine, in diphtheria, is frequently alluminous. That this similarity is, lowever, more apparent than real, is evident from the following considerations:

1. Although in some epidemics of diplotherin a rush is said to have been occasionally noticed, its occurrence is at most the rare exception, instead of the almost invariable rule, as in wordstime; it differs, too, from that of scarlatine, in appearing at irregular periods, in being partial, appearing antidealy in patches, not deepening gradually in intensity, and in being of a uniform crythomatom reduces, without the punctated appearance peca-

liar to the scarlatmous emption.

2. The alleminaria of diphtheria presents these distinctive features as compared with that of scarlatins, that there is not always any dimination in the amount, nor any constant change in the character of the arise when it is present; that it occurs in the early part of the attack, and introses as the disease approaches its height, or may disappear subledly, even in the early part of its course; that although usually noticed in severe cases (and probably a very unfraorable symptom), there seems to be no accessory connection between the urine becoming non-albuminous and the disease assuming a milder type.

3. There is a wide difference in the sequele which succeed the run affections: dropsy scarcely ever following dipletheria, while various pumilytic phenomena, which are rurely noticed after scartation, are of frequent occurrence. It is very much more common, also, to have suppurnies of the

glands of the neck ofter equilating.

 In the same way, endocarditis, though it has recently been noticed in a few cases of diphtheria, is much more frequent in scarlatina.

One of the most positive penals of the essential difference of these two affections is the fact, attested by universal experience, that they exercise to postertive power whatever against each other, and that unlividuals whose systems are protected against a second attack of scarlatine, are fully as likely to centract diplotheria as those who have never suffered with either of these discusses.

It may also be added that second attacks of searlating are very mee, while they seem to be much more common in dipletherin.

It seems evident to us, therefore, that in the powers state of our information upon this subject, scuelation and diphtheria must be regarded as entirely distinct affections, although presenting quite numerous points of singular resemblence. Comparentiations and Suprema, — differentiation — We have already briefly alleded to the possibilities of the albuminaria of diphtheria, but the incontance of the symptom merits a more full discussion.

The occasional personne of allumen in the urine in cases of dipletherts are first national by Mr. Wade in 1857, who also found moderated with the allument, tube-cases and remail epithelium. It was sharely afterwards proguized by MM. Bouchet and Employ in thirteen out of fifteen cases; and since then has been found, in a varying proportion of the cases, by many observers in different epidemics.

The character of the urine when it contains albumen is not containt, but couldly it is quite pellucid, of acid reaction, and apparently free from my deposit; although, on standing, both tube-costs and spithelium may artile to the buttons. The quantity also raries considerably, Hillier basing found it much diminished, while, according to West and Wade, it frequently remains normal.

The amount of urea exercised is usually increased in diphtheria, and, assuring to Sanderson, the presence of albumen and tube-casts in the arise is not recoverily associated with any interference in its elimination, led this does not agree with the examination of others, who have found

a divination of the solid excreta when albumen was present.

The quantity of allousen varies much, being at times a more trace, and again being present in large amount. The kinds of tabe-casts noticed by Wale, and which are the cons usually found, were small, waxy costs; same of a similar size, but granular, probably from commencing disintegration, and ordinary spithelial casts, and fibrinous fakes.

Alternaturia in diphtheria occurs at various stages of the disorder, in some cases even during the first few days. It not meely comes on indiscusty, and may manifest its presence by no penaltar constitutional emptons. There can be, however, little doubt of the grass import of in appearance, though as yet its exact significance has not been accurately defined.

It is indeed true, that it has been found in large quantities in cases which have presented a mild character throughout (Sanderson); but on the other hand, Bonclent and Empir regard it as a highly unforematic seps, uninciding with very great gravity of the disease; and Warle believes that the quantity of albumen is usually in direct proportion to the retention of efficie material, and that indications of impairment of the send function are altered constantly precursors of an unfavorable terminates.

Hiller (her. sit.), examined 38 very severe cases in regard to this point, and found afformen present in 53, 32 of which proved fatal, while of the free from alternizoria, all recovered.

The alliances appeared in 1 case on the fourth day, in 3 on the fifth day, in 2 on the seconth day, in 5 on the minth, and in 1 cach on the thereenth and nineteenth days. Usually the albumou disappears from the urise as the seconity of the symptoms diminishes, but Borelont has

¹ De l'Alberte, finns fon Mal, Consensenses, Compt. Storler, 1850.

known it to presist after convolencence, and finally produce, as in Bright's discuss, america and hydrotherax.

Heart-clot.—The formation of congula in the cavities of the beart during life Ina been noticed in many conditions of the system; and this terrible, because almost measurably fatal necident, is now always dreaded in the course of several diseases, of which dightherin is eminerally saw.

There have over been epidemies of an unknown nature, but where the only discoverable belons have been enormous fibrinous concretions in the beart. Such epidemies have been recorded by Huxham, Chishalm, and recently by Armana.

The symptoms mentioned by these authors as significant of this accident are pain at the pit of the stomack; difficulty is respiration; extreme maxicity and reatlessness; maxicus expression and depression of spirit; slight, dry, and rather spaceostic cough; the face being at times livid, and the surface dry and inclining to be cool, with coldness of the catremeters. The pulse was small and irregular, and, in state of Armand's cases, as abnormal marmor was detected in the heart; there was usually considerable dullness over the cardiac region; the respiratory normal remained pure and quite full, and the sheet normally resonant.

According to Robinson, the first observation of sudden death in diplotheria from the formation of heart-clot was made by Dr. Werner, of Linz, in Anatria, in 1842; and the second by Winkler, in 1852.

In England, Dr. Richardson' appears to have been the first to call attention to the difference between these symptoms of embarrassed circulation and those of abstructed requiration, so met with in diphakedpic crosqu.

His account of the symptoms of the former condition agrees closely with that given above as to the conducts and almost marbly paller of the surface; the moderate lividity of the face; the constant restlements and unterest acciety; the boddle, quick, and irregular action of the heart, with a marbled character of the sounds, and in some cases an abnormal narmar. He also calls accounting to a peculiar prominence of the asterior part of the thorax in very young children, which he believes to be strictly diagnostic of theirous obstruction.

In obstruction of respiration, on the other hand, the surface becomes livid, the voins turgid, and the numeles are often correspond; the heartsounds are clear, though feeble, and the breathing is the first to stop at death, instead of the sirculation, as in the other case.

In these cases occurring in the practice of one of ourselves, in which we were able to diagnosticate the condition, death took place on the twenty-first, twenty-fifth, and twenty-eighth days respectively. In each case the local symptoms had given way and almost disappeared, and the children seemed to have entered upon convulcement, when slight but sendiny increasing signs of circulatory evaluations to because perceptible, and after

³ Des Constetions Fibrigeness et Polypifornes du Caux, 1812.

^{*} Not. Times and Gen., Nerch 3, 1858; Brush Mod. Jour., Pat. 18, and April 7, 1868.

F. Dr. J. T. Meige, Am. Jour. Med. Science, April, 1864, vol. airil, p. 395.

a few days' building against the constantly increasing obstruction, each of the latte patients died on though worn out by the anoqual struggle.

In no case was there any evidence of any other organ being implicated; are of the cases was, however, complicated with albuminaria.

The pulse was not noted to be over one hundred; the cardiac sounds are unuteraled with marmar, but confused, indistinct, and seeming as though reduplicated.

There was no marked paralysis, but in one case partial paralysis, and in mother marked morealar debility:

At the autopsy, in each case, the right side of the heart was full of clots, which were either dark-colored, with whatch spots, or yellowish-white throughout, quite firm, and adherent to the endocardism, and appeared a lare been forming for several furys. In one case, a clot in the left venticle presented at its lower extremity a broken, irregular, uneven, and haped or granulated appearance, as though the distintegrating process by which throuble are broken up, had commenced in it. In more of the cases were there may evidences of endocardistic. The same accident has been observed during the past near years by Dr. Barry/ Mr. H. Smith, and Mr. C. R. Thompson, and many others, and in a valuable these published recountly by Dr. Beverley Robinson (now of New York), ten mass are fully described, in at least five of which the ante-merten formation of clots occurred.

The symptoms which he deduces, from a careful analysis of his own and the other recorded cases, as indicative of this condition are: cooleess of the extremities, paller of the face, prostrution, anxiety, agitation, and peopler intense dynamics; associated with a feeble pulse, dull, weak, and miled heart-sounds, and frequently with the signs of employeems of the large.

Most of the cases have occurred in young subjects, and the elect has ferred late in the course of the disease, or even after convolencement has begun. The cause of this deposition of fibria is not very apparent; in we article on this subject, already referred to, it was suggested that the congulation might depend upon some peculiar change in the times of the enforcedam, analogous to that which gives rise to the diphtheritic exadution or macous surfaces.

No such alteration has, however, as yet been detected, and Dr. Richardson, to whom the profession is so much indebted for his investigations spot the congulation of the blood, attributes it, in this case, to a deficiency of the rolatile agent which retains the fibrin in solution, together with an annual increase in the amount of the fibrin of the blood, this combination producing the most favorable condition possible for fibrinous depo-

Beforecible,....Although in the above cases no lesion of the endocurfum has been found, inflammation of this membrane law, as already

Efritish Med Jour., 1858.

^{*}Med. Times and Gaz., Dec. 17, 1852.

Med. Times and Gon., Jan. 7, 1000.

^{*}De la Thrumbour Cardinque dans la Diplothésie. Paris. 1972.

stated (page 884), been quite frequently noticed in diphtheria. It has usually appeared late in the course of the discuss, and has been attended with pain in the precordia, frequent pulse, harried respiration, an anatom countercourse, with in some cases a systolic morner. In fatal cases, there was found a roughened, reddened, thickened apparatuse of the valves, as 2° due to interestinal deposit. In some cases, also, a granular or fatty degraration of the amountain films of the heart has been observed, as by Bristowe, Hillier, Robinson, sometives, and others.

Poorlysis.—One of the most frequent and important, and certainly that most peculiar of the sequelic of dipletherin, is the occurrence of paralysis. It originally attracted the attention of MM. Tromson, Lasique, and Pours, under the form of difficulty of deglantion, and a most character of the voice; but since then it has been abserved in the most varied forms and degrees, affecting both general and special semation and the power of motion. In most cases, every trace of the primary disease has disappeared before any paralysis is noticed; the patient along, case, and digents well, yet many cases canadate, and there is often marked pallor of the number. In mony insuraces, also, especially in children, there is great inscitatiny or irritability of temper.

Most frequently a most character of voice and regargitation of liquids through the nose are the first symptoms to call attention to the disease, though these may be preceded by some slight difficulty in articulation, or by alteration of the sense of trate at the back of the tongue. On examining the fances the soft palate is found hanging relaxed, and, if it be pricked, there is no contraction of it, nor does it give the patient union.

At times but one side is paralyzed, and the usula is drawn towards the sound side. The affection may extend no further than the fourer, and soon disappear; or may advance, the eye usually becoming next affected, following the threat affection, and preceding any paralysis of the lands. The impairment of vision is rarely of long duration, lasting from a few days to two months, and is of every grade, from mere inability to real five point to perfect blindness.

Greenhow has noticed that the papils became dilated, and act slaggishly under the influence of light, for a day or two before the night becomes sensibly imported, and may remain so for a time after eight has been regained. He has also observed that patients who were unable to read with muscristed eight could do so with the aid of convex glasses, as that he attributes the importment of eight to paralysis of the citinty muscle and temporary loss of the adjusting power.

In addition to this want of accommodation, however, depending an parallysis of the efforty arosels, Bouchart believes that there is in many cases, and especially in those who have had albuminaria, a serous infiltration of the fundas of the eye, due to the assumic condition of the blook, and which may impair the autrition of the optic nerve, and even lead to its atreaty.

The following case, which came under our observation recently, at the clinic at the University of Pensaylvania, affords an increasing illustration of the peculiarities of this form of paralysis. The aphthalmic examination was made by Dr. S. D. Risley, who has kindly placed the results at or disposal.

thin ... Some W., or T point, suffered with an attendance. It was quite accept, was some recognized by the physician in attendance. It was quite accept, was accompanied by marked untilling of the glossical in attendance. It was quite accept, was accompanied by marked untilling of the glossical throughout for it be continued to bed for a week or ten days. Some after the convolvements began, it was actived that her voice become aftered, and that the organizated bein which she attempted to smallers. Her general health improved, however, and in a few days she returned to school, which she was some obliged to quit is consequence atmosphy secretary makelity to read, or account of the print seeming bilarred and the letters running together.

The weeks latter, or about five weeks from the time of the first attack, examination of the special constraints of the special conditions of both eyes entirely locality. O. D., $\Gamma = \frac{20}{15}$. Accretion of vision, as determined by Smither's types, asympt, and she can read Jr. No. 14 at Ω^{1} , O. S., $\Gamma = \frac{20}{155}$, and she reads Jr. No. 16 at Ω^{2} , O. D. summarcopic; O. S. hypermetropic $= \frac{1}{2}$. With gluines $\times \mathcal{J}_{L}$ (convex gluines with $(2)^{n}$ forms) O. D. reals Jr. No. 1 at $(1)^{n}$, O. S. at $(1)^{n}$. The pupils react promptly to light.

Six was directed to wear if A glasses for some work, and stepchnice rulpit, gr. A was mired from times duly. This was in a few days increased to five times a day, and is not see followed by prescond expressered, so that is how thus two make the power

of amountedation was entirely restored.

Desines may follow this amatemate; then the lower limbs become affected, the posicial becoming paraplegic, and next the upper extramities, then the mascles of the alimentary canal and bladder, coming impaction of the rectum with faces and retention of urins, or the sphineters of these organs alone may be involved, and lead to involuntary discharges. Finally, the mincles of the trunk, incisaling those of respiration, may become paralyzed, and in some very rure cases even the mascles of the heart as involved. It is stated that the paralyses of the extremines is never triedy anilateral. The paralysis is rurely confined to loss of motion, but, in a majority of cases, semantics is either much modified or lost; and intend in some immances there has been no loss of motion, the sensory nerves since being affected. In other cases the sensibility has been found exalted, in there has been in the same case hypercosthesis in the upper, with anotheric in the lower extermities.

The paralysis, whether it be of motion or sensation, is progrenice and guidad, even in the same set of muscles, and usually involves one limb below it extends to other parts. The mind, though often feeble and dall, sen acroscily in mean cases.

During the continuance of these phenomena, the appetite may remain pol and digestion easy; but there are often marked evidences of the contenance of some morbid action in the economy. The surface is of an order, sallow his, calorification is often imperfect, and the circulation is noth depended, the pulse being small, weak, and much reduced in furprinty.

In muse cases, indeed, the affection must on to a fatal inne, smally com-

piration. M. Faura has given a vivid picture of these sequels in their worst form, when the patient, paralyzed, indescribably prostrated, with imporfest speech and power of deglatition, impaired vision, imbecility of usind, orders,, and even gaugiteus of the extremities, finally does in some fainting fit, or passes away almost impreceptibly.

The result of diphtheritic paralysis is, however, favorable in a large majority of cases; thus of 77 cases collected by Dr. Reynolds, but 9 were fatal. We have ourselves never met with a fatal result in a single instance, although a large masher of cases, come of them of very swere character, have come under our observation. The duration is, however, more uncertain, varying from one or two weeks to asveral mentle, the mean duration being about a march.

It is as yet impossible to advance any anti-checory explanation of the cause of these grave paralytic sequelse. They occur probably in onefourth of all cases, in greater or less degree, and are noticed with at least equal frequency after mild as after severe attacks.

At first, indeed, the fincial paralysis was attributed to some each local enuse as inflammation of the sheath of the serves supplying these parts, and Greenhow still contends that the nerve affections bear some proportion to the local severity of the attack, the paralysis and marethoria being more complete on that side of the fasces which has been most severely affected by the primary disease; but we have been able to satisfy ourselves that this does not occur with any miformity. Charcos and Valpian have, however, demonstrated in a case of paralysis of the palate, lesions both of the palatine nerves and muscles ; and Dejerino (Gaz. Med., 1877, No. 15), reports that he has found in three cases of diphtheritic palsy, signs of parenchymatous nearitis of the asserior roots of the corresponding nerves. It is difficult to describe whether such lesions are of constant occurrence in the ordinary cases which rapidly recover. It seems improbable, also, that in cases where widespread puralytic symptoms are present, which subsequently entirely disspacer, any serious lesion of the nerve-tennils or of the muscles could have existed.

Nor in the occurrence of albuminuria necessary for the development of paralysis, since the trine is often quite normal throughout the entire course of cases, which are revertheless followed by marked palsy.

The most phrasible view we can entertain of the nature of these perve affections, is that they are the direct effect of the diphtheritic poisses, which while modifying the blood crusis, and as acting on the system at large, has an especial tendency to the nervous system; while at the same time, some of the local forms of the paralysis may be associated with lesions of the nerves and nameles of the part affected:

It is, however, especially in walking, that this loss of essectioning power markets itself; the guit becomes irregular, the patient falls if the eyes us closed, and the case presents all the characteristics peculiar to well-marked locatestor attaxia.

The first instance of this diphtheritic ataxis appears to have been abserved by Jaccoud' in 1861; it was soon after naticed by Eisenmann,' and more recently a well-marked one has been reported by Dr. Gray,' in a bey nine years old, following an apparently mild case of diphtheria. It is evident, also, as pointed out by Jaccoud, that a certain number of the cases which have been reported under the name of diphtheritic paralpic, have it reality been examples of forcessors maxis, the paralysis luxing been only apparent. We have uset such two well-marked examples
ametrics, in both of which entire recovery followed. This diphtheritic
atain is in all probability due to the name unknown marked condition or
dynamic, which causes the actual paralysis symptoms which are more
frequently observed as sequelse of diphtheria. It usually yields to the
truttment recommended for the latter conditions, though in Gray's case
death occurred, apparently from rapid loss of acres so power, were weeks
after the apparentness of the narrous symptoms.

The reserve.—The frontment may be usefully considered under the two leads of local used general. Of late years, the importance of the latter has been more and more recognized in supreme, and, indeed, the utility of all local treatment has even been questioned on the ground that the theat affection is merely a local evidence of the constitutional disease, and that the disease rarely kills more by intelving organs beyond the influence of such agents. We have, however, no doubt as to the very great importance of proper local treatment; although, on the other hand, we are not prepared to my, with some eminent matherities, in Treatment, that topical applications are the most successful and important remedies in lightheria.

The great objects to be held in view in the local treatment, are to favortic separation of the pseudo-membranes, and to prevent their extension from the famors into the laryax and musul passages.

focal Teneralist.....The most important of the local remedies are included in the lists of astringents and caustics.

Of these, nitrace of nilver has properly been used more than any other submuces for many years past, and is highly recommended by MM. Browneau, Valleix, Grisotle, Billiet and Barther, Transcent, West, and many others.

It is employed both in solution and substance. The latter form is, lowever, open to the objections, that if the extent of the false memberses be at all considerable, the solid constic can selden be applied to more than a small portion of it, and that is in attended with the risk of slipping from the purposesses into the pluryex, and themes passing into the

^{*}Les Paraphigues et l'Atanic du Montement, p. 431, Paris, 1864.

^{*} Die Bewogregs-Masie, Wire. 1803.

^{*}Landas Med. Times and Gazetts, February Ott, 1905, p. 141.

stomech." The solution is therefore generally preferred. M. Bretonnean advices its employment in the properties of holf an ounce of the salt to an ounce and a half of water; and West employe a solution of the strength of a drachus to an ounce.

We have usually made use ourselves of a solution of ten or twenty grains to the ourse, and have found it abundantly strong. It may be applied either by means of a piece of sparge flatened upon a proper hundle, which is the best method, or a camel's how pencil, nearly as large as the end of the little finger. The application should be made once, twice, or even three times in the course of twenty-four hours.

Hydrochloric used is also frequently employed, either pure or diluted with from one to ten pure of heavy; the more dilute forms being used in the case of dilibrary.

It processes the great advantage over the other minoral acids, that its consticuation does not extend much from the point of application, but in open to the objection of causing a white plastic exactation on any part of the nanous surface, are covered with false mentioner, with which it may come in contact, which may lead the physician into error.

When the limits of the pseudo-membrane can be seen in the plaryex, following M. Bertamena's advise, the unid may be used more concentrated, and the spange, after being dipped into the acid and squeezed so as to be merely moistened, should be carried rapidly into the plaryex, and withdrawn after lightly contenting the surface.

When, on the contrary, the limits of the membrane cannot be seen, the acid should be more diluted, and leaving more of it upon the sponge, this should be passed down over the epiglottis and then pressed against the have of the targue, by raising strongly the handle to which it is tied, in order to express a few drops upon the mucous membrane of the laryes. The conterination is to be performed once or twice a day, according to the assembly of the case. For children under ten years of age, the sprage ought to be about half as large as a pigeou's egg. It is to be fastened to a piece of flexible whalebone, by unking a crucial incision into it, introduring into this the end of the whalehous, and scenning it with good oraling-wax, which is not acted upon by the acid as any ligature would be. When about to be used, the whalebone is warmed and carried into such a shape as will allow it to pass into the pharyax without touching the roof of the mouth. M. Vulleix proposes that the sponge should be fastened to the wholebone with waxed thread, and that this should be covered with scaling-way, to preserve it from the action of the acid. This would certainly be safer than the more way alone:

Applications of powdered nions, tunnic acid, and chlorinated lime, are recommended by writers of high authority. In slight cases, in which the disease shows but little disposition to extend, such applications may answer very well; but when the attack is threatening, and especially when

^{*}The Goldings recommends, when it is destrable to use the solid minute, to reduce it to powers, and to still the springs probang, are treatly monocond with regulage of armin and appropriate in the powder until a sufficient quantity adheres, and so apply it thus perpared to the diseased parts.

the explation is specialing, we should neglect these miner remodes, and reser at ourse either to situate of silver, dilute narrinde acid, or the time-time of the chloride of iron. If, however, these paraders are employed, they may be applied by means of a throat brush, or by causing a sufficient quantity to adhere to the forefrager of the right hand, and conveying it spen this to the discussed surfaces.

The astringent and causetic preparations of from have lately been immodesed in the treatment of this affection with much braids. They couse do perulo-membranes to contract and shrived, and thus favor their oparation, while, at the same time, they modify the action of the moreon memtrane, and also tend, as does the sot, sods oblice, to correct the fetor arising from the patrefaction of the false membranes, and to prevent polseing of the system by absorption.

The ir. ferri chloridi and the ferri perchloridum are among the best preparations, and may be applied either pure or dilated, several times to the more of twenty-four boors. Memor's sale, in powder, has also been highly recommended by Bearduley, of Connecticut, and possesses the same node of action, though somewhat more excharation.

Carbelle seid, diluted with glyceris and water, applied by a map to the facut, appears to passess almost equal virtue in cousing the separation of the pseudo-membranes, and preventing their re-formation.

Various applications have also been recommended from the fact than they exercise a direct solvent power over the pseudo-membranes, and thus pronote their removal. Among those which have been thus recommended are solutions of lime, potassa, and soda; solution of elderisated lime; of shlorate of patash or soda; of permanganests of potash; of bromide of potassian; of pepsia; and of dilute horie mid.

Ir. Jacobi (Amer. Jose, of thinte, May, 1848, pp. 15.65), has published an analysis of the relative value of those solvent applications. According to him, lime-water requires four to ten bours to thoroughly liquely soft diphtheritic expedition; while for firm pseudomembranes, it requires been thirty to seventy-two hours. Putash and soda, and their solts, act more slowly; and the one other application which he recommends as opally rapid in its action is a solution of because gr. j, broadle of potassian gr. j, in fixe of water.

We have carefully rested the latter solutions, as well as those mentioned thore, and from the results of repeated tests, have concluded that little-water is the most powerful in its solvent action upon pseudo-membraneous scalations. We have frequently found, when fragments of firm white evaluation have been placed in line-water at a temperature even lower than that of the buccal cavity, that the exterior began in a very short time (half an boar) to undergo distintegration, and that the whole fragment was reduced in a few hours to a granular patrilage. It is, however, undasheedly true that this effect will be peoduced with very different rapid-lifty upon different speriments of pseudo-membrane.

There is no real difficulty in making use of any of these applications, if the children be properly managed. One or two assistants must hold the patient in such a way that the bend shall be thrown beckwards, and

the hands and feet scensed. The physician must depress the targue with the handle of a spoon held in the loft load, while he holds in the right the pencil or sponge-mop. If the child refines to spen the mouth, it can generally be made to do so by holding the nors in order to force is to breathe through the mouth. If this fail, all that is recessary is to price the handle of the spoon against the teeth, when the patient will soon become too much fatigued to offer further resistance.

Of late years, considerable difference of opinion has been expressed up to the importance of topical treatment in diphaherin; but in the light of the recent observations, especially of Wood and Fernard, as to the secondary character of the blood-poisoning, in many cases it is clear that suitable local applications must be of positive and real value.

Gargles.—When the patient is sufficiently old and intelligent to be able to use gargles thoroughly, may of the substances which have been reconstructed as local applications may be thus used, being of course largely dilated. Thus to ferricular, hydrochloric acid, sol, solar chlorimate, in the proportion of fig. or figi to figrj, or chlorate of petash in strong solution, may be used as gargles with much advantage in some cases.

These solutions may also be very efficiently applied to the throat in a finely divided condition, by means of the steam or hand-half attender, a mode of application which is peculiarly useful in cases where the pseudo-membrane has extended into the beguts. As it is often impossible to employ gargles, and as we attach very great importance to the frequent use of mild solvent applications, particularly lime-water, we would strongly recommend the use of the steam atomizer for this purpose.

A very convenient and ready application, and one from which we have obtained marked advantage in several cases, especially where the existation had extended into the largux, is by covering the patient's head with a sheet, and introducing a vessel containing slaking lime, so that the seems may be freely inhaled. It is probable that the chief benefit is been derived from the warm watery vapor; though a small quantity of lime, in the form of impulpable powder, probably gains entrance to the finaces and air-passages.

for. In a rather early stage of the discuse, if there is much heat and engagement about the throat, cold, wet compresses may affect temporary

[&]quot;Breachest has larely streamondy advised active contentation of the fearer, as ablation of the tearin, not only for the purpose of emoving the excelation which appears on them, which for considers the localization of the dimen, but also of the litting conjunion.

According to him, the operation of ablation has now been performed fifteen times, five by himself, and but by MM. Douerre, Sympus, Speckahn, and Paillot, with intecented results in each case, an falls membrane reappearing.

Hospite this ferential report however, the procedure appears to an object make, requesting, at we do the importance of the local condition as accomming to that of the abstration of the fixed. The operation must faither stage the greatest alarm and more powerful resistance on the part of young circleton and it seems highly improbable that a large proportion of mass should be attended with the same factuable correspond from the processor of permits purchase formation, as occurred in Posschal's corre-

mises; and great benefit is often obtained in cases where there is much endling, and influentestion of the fances and pharyus, by the free internal me of ice, allowing the patient to hold small pieces of it almost constantly in the month.

Other external applications may also be employed to reduce the earliing of the cervical and submaxillary glories, render deglorities more casy, and relieve suffering; and, in this way, the presistent use of pushties or sponge-piline fementations is of service.

It is assessial to remember, however, that all blisters or irritating application espalls of destroying the epidermis, must be carefully avoided, using to the tendency, already alluded to, of the pseudo-membranous de-

posti to occur on such abentions.

When the name faces have become implicated from extension of the parado-mentioner, one of the dilute solutions reconsistented as gargies should be injected frequently through the nestrile, or the desired effect may be even more theroughly accured by the use of the same find through a Thadicham's usual danche.

General Tenarment.—Whenever differences of spinion may exist in regard to the relative merits of the various local applications we have numerated, all high authorities are now agreed as to the general character of the constitutional to-amount which absoluble adopted.

Some years ago, before opportunities had been presented for endying diplatherin in its epidemic form, as it has since occurred, it was contourny to employ moderate depletion early in the strack, if the patient was vigorness and strang, and to follow this by the use of mercury and antiphlagistics, with a view of subdaing the febrile excitement, and causing the fisculation and absorption of the pseudo-membrane.

With the increase of knowledge, however, of the true pathology and annual history of the discuss, which has been gained of late years, all depleting and antiphlogistic plans of treatment bate been, by common amount, abundanced as indefensible either in theory or practice, and all effects are directed to promoting the nutrition of the patient and supperting the strength of the system, as indicated by the marked tendency to prestration, the feeble pulse, and the manifest deterioration of the bloot.

It is probable that those cases in which bloodletting and the administration of mercarials were adopted with such apparent benefit, were either etreasonly considered diplatheritie, or that the disease, when occurring speculically, as it formerly did, was of a for more silenic type than it has presented of lair years.

It must be added, however that in the spondic cases still frequently not with, when no grave epidemic influence is prevailing, the use of allation no sodu, combined with small doses of enkanel, has been found

THEY ISSUESSION.

Regarding diphtheria as a constitutional effection, depending upon a peculiar alteration of the blood, we must admit that we are in procession of no remedy which in any conject merits the name of n specific in its treatment.

Among the best internal remedies, however, are the various preparations of chloring, tron, and back, which may be given singly, or, perfembly, in combination.

Thus there are no remedies of more uniform and marked advantage than sulphase of quints and tinesure of the chloride of iron, given in full description intervals. Some good observers profer the liquor ferri chloridi to the tineour, and relativistics it successfulls in the daw of gtt. j or increases two bours for a child two years old. Hydrochloric acid or chloric other may be added to those tonics, and this combination is strongly recommended by West and other high authorities.

The Sanitary Commission, in London, reported very strongly in favor of a mixture containing tincture of the chloride of iron, with eldorate of petrals, obligio ether, and hydrochloric acid, exceeded with wrust full dress being employed according to the age of the patient, and frequently repented. This combination has been by Gibb, rendered still more stirm-

lating by the addition of muriate of ammonia.

Oil of turnertine has been recommended (Dr. Perrer, Mel. Timer and Goto, March 5th, 1839) in large doses, both for its stimulating effect, and from its tendency to promote the absorption of lyangh in administrates of the system, where mercury cannot be given.

Chlerate of potash, given in Huxham's tincture of back, has been snamed in almost specific in the treatment of diplothering but, as remarked by West, it unquestionably falls to produce here those expellent effects which are obtained from its use in alcorative stomatitis,

Permangarane of potash, which has been so extensively used of line years in equatic diseases, has been used both locally and internally in this affection, but apparently without any very positive advantage.

Afreemials - Recently Dr. G. A. Linn' reported remarkable results from the use of large dozes of biobloride of mercury in grave cases of diphtheria. He found that even so large a dost as gr. In every three boors was well home by children of one year old, and asserts that from his experience it prevents the spread of the membrane or the development of blood points ing, and acts as much as a specific in diphtheria as quinta does in intermittens fever. These hold assertions have been correlerated by several good observers. We have not used this remedy sufficiently to nathorize an expression of opinion, but a maly remarkable ones, occurring in the penetice of Dr. T. J. Turesy of Philadelphin, and seen by us in consultation," where this remedy was used in the above manner with excellent resalts, convinces us that further quatiens trials should be made in this direction. The same may be said for the treatment by enormous does of calonel, which has been advocated by some good observers as producing specific curative effects. It is difficult to define the cases in which it might be perifiable to try either of these modes of treatment, but it seems to us that it would cliedy be in cases where a continued tendency to the formation of

Teams Peans, State Med. Society, p. 480, 1879.

³ Address on Modicine, by William Pepper, M. D., Trans. Amer. Med. Association, 4881

purdo-membrane showed itself while as yet no extreme degree of kited seisming had occurred.

Easter, Pargatives....Emetics are useful when the exadinion shows a disposition to extend into the largus, or when there is much difficulty of tentiting from temefaction of the finers, or from accumulation of the paralo-membraness deposits. We would recommend under these circumstances the use of allow or iperacuanha, as recommended in the article or pseudo-membranesis larguights; the emetic being repeated in six or make hours, if the same indication should cominae to recur.

A purgative dose is useful at the commercement of the disease, merely as as exacuant. After that period only such laxatives seed to be en-

ploved as may suffer to keep the bowds soluble.

Stimolouts.—In the milder forms of diphtherin, where no complications exist, the cases usually remittate favorably without the use of any stimulate; but there are many cases, on the other hand, characterized by pallor of satisfice, nucleof weakness of the circulation and tendency to prostration, great calargement of the cervical glands, and extensive disease of the thant, where the pseudo-membraness rapidly decompose and assume a gargenesse appearance, and the urine is frequently alluminous, in which stimulants, freely administered, are positively required.

In cases where such adjustance symptoms are present, we should begin surly in the atrack with the administration of the weaker stimuli, and employ the stronger ferms as the disease advances and the strongth of the systom succurds more and more.

Foot....In no disease should more evidens care be paid to securing to the patient a proper amount of enitable nonrishment; and, indeed, in the absence of any remedy which can be looked upon as essential or specific, we trust assign, perhaps, the most important part in the treatment of eightheria to food and stimulants. It is at least certain that where these cannot be administered in proper quantity, all other treatment is an unallag, and hence it is nor duty, upon finding that the pain and farigue experienced by the child when forced to take frequent does of medicine make it enterly arrelling to take food, to absolute all strictly medicinal treatment, and trust to assumining the powers of the system by the free use of stratellages and concentrated food.

In cases where mechanical obstruction exists, or where all effects at talantary degitation are obtainedly resisted from fear of the great pain muscal by the act, maritious and stimulating assumed must be immeditely resorted to. These may consist of beef-ten, eggs beaten up in milk, brandy in the form of milk-punch, and, further, may be medicated by the ablition of quinta. They should be given every three or face hours, in rather small quantity, and not so concentrated at to irritate the boxel. When thus administered it is quite possible to sustain life for several days, until food one again be introduced into the stormels.

In addition to the local and general treatment above recommended, the patient should be rigorously confined to had during the whole treatment, and for an least ten days after the disappearance of the execution. This narries is given, not only on account of the imager of that most fatal arcident, the formation of a least-clos, but because we have twice known the explation to reappear when the parient had been allowed to leave the bed at too early a period; and in one of these the explation extended into the largus on the occasion of the second attack, in spite of all that could be done, and life was saved only by the operation of trackectomy.

The most acrepalous eleminess of the person and automatings of the patient should be preserved; free and uninterrupted ventilation secured; and on account of the positive, though perhaps slight, contagionarses of diplaterin, it is wise to practice separation of the well children in the

family from the sick.

The treatment required in those cases where the pseudo-membrane exsends into the laryex, and especially the discussion of the indications for the operation of trachestomy, will be found in detail in the orticle on pseudo-membraness larguistis.

Treatment of Perulysis.—We have already stated that the prognosis in diplotheritie paralysis is smally favorable, the symptoms often disappearing in the course of time without treatment. The cure may, however, be much hasomed by a persistence in the administration of iron and quinto, to which streetmin about the added in full doses.

Nitrate of silver has also been employed in full does with apparent benefit.

The puralyzed muscles should be familised daily; and, when accomble, sea lathing or sulphur baths may be employed with advantage.

In those cases where the muscles of degletition are especially affected, and the nutrition of the patient is suffering from his imbility to avallow sufficient food, it is desirable to resort to the use of nutritious essentia.

Transment of Henricolon.—Under the supposition that the blood is hyperisetic in the latter stage of diphtheria, the various solines, especially the vegetable ones, such as the citrates and accetars, and ammonia, given either as the carbonate or in the liquid form, have been recommended by Richardson.

When, however, the symptoms indicate that deposition of fibris has absolutely occurred, it is probable than nothing can be done in the way of curative freatment. Alkalies may be given internally, the super of amusnia inhaled, alkaline solutions injected into the veins, but there is bulle

reason to lope that may effect upon the clot-can be produced.

In our of the cases reported by as (i.e. cit.), the clot presented at our extremity a granular, partially disintegrated condition, as though its removal had began by interstitial action, and the mechanical effects of the blood current; and it is possible that by supporting the powers of nature the removal of the clot might be effected in this way. Indeed, there are more on record (quoted by Robinson, i.e. cit.) is which the symptoms have most clearly demonstrated the existence of a clot in the earlies of the heart, where recovery has still necessred.

ARTICLE XIL

REPORTE CHRERO-SPINAL MENINGERS.

Derivation: Systemate: Histories: Franciscory.—Among the large number of names which have been applied to this disease, the only adliferal ones which call for mention are corebro-spinal fever and spotted fever. The latter has been much used in this country, but as it is based upon a symptom of recusional occurrence only, is evidently inadmissible. The name we have adopted is the one may almost universally accepted.

Epidemic cerebro-opinal meningitie is an acute specific febrile affection, occurring in epidemics of widespread or local character, but not propagated by contagion; characterized by alterations of the blood and by intagrantory charges in the membranes of the brain and spinal cord, and number a most irregular course both as regards symptoms and deration.

	Epidepie Greins- rptani Meximphia	Typica Ferre.	Typhaid Farer.	Tiphiheria.
1860	0	14	48	214
1861	, a	17	148	162
1651	- 0	-37	451	235
Testi	-49.	111	410.	434
1864	264	303	548	687
1965	3/2	334	213	461
1800	(12	94	381	192
1601	392	335	367	119
1868	34	109.	310	1119
1869	1.5	48	373	182
1919.	.11	10.	400	177
1971	- 44	37	313	145
1973	139	25	369	18k
1912	344	31	812	(11)
1874	12	26	461	177
5875	- ia	21	119	832
1870	14	27	100	798
TITE	50	15	341	618
2075	99		316	464
1879	-63	1	244	911

Although it is highly probable that epidemies of varying extent occurred previous to the present century, is appears that their true nature, was not recognized, and the first distinct account of epidemic meningitis

was published in 1895 by Vienoseux. Since that first, however, it has appeared more or less frequently in almost every country of the globe. It began its course in the United States in 1806, and namerous epidemics of it occurred between that time and the year 1816; again between 1823 and 1830; again between 1842 and 1850, and again between 1856 and the present time. The last epidemic began in Philadelphia in 1861, and returned anomally for some years, reaching its beight in 1866-67. Since then, however, as will be seen from the table, it has continued to furnish annually a considerale number of deaths.

It was made the subject of several valuable memoirs, among which may be mentioned those of Gerland, Githens, Levick, and particularly the admirable treating of Stille.

Owing to the employment of various names for this discase in the mortality reports, it is difficult to estimate the actual mortality occasioned in this city by it, but a good idea may be obtained from an impection of the table, which presents the annual mortality for twenty years from epidemic constroopinal maningitis, typhus and typhoid fevers, and dipheteria.

CARRES.—The discuse we are considering has occurred "in all portions of the temperate sone inhabited by European races and their descendants; in all sorts of localities, among all ranks and conditions of society, at all ages, and in both scars; and it is, therefore, in the strongest some of the word a passlemic discuse." (Stillé, sp. cé., p. 34.) While in epidemic character is so strongly marked, there is no reliable evidence as to its being contagious. A few authors, however, even of such recent date as Biristowe, assert their belief in its contagiousness.

Although occurring in both sexes and at all ages, it is more frequent in females, and a large majority of the cases are among minors. The discase has undoubtedly been more frequent and virulent among over-crossled and filtip populations, but there is no reason to think that these conditions exert any more than a general depressing influence.

ANATOMICAL LESSONS.....The chief lesions in this disease are found in connection with the blood and the nervous restres.

Blood fraces from a rein during life usually presents its normal characters or clse those indicative of inflammatory action, excepting in cases of the most malignant and rapidly fatal type. On the other hand, in post-morton examinations, the blood is most frequently found to be dark, and either strogether final, or with only small dark and soft clots, in the cavities of the beaut and the larger bloodynamics. These alternations are evidently what should be expected in a disease presenting the deadle condition of a specific blood poison and a disease presenting the deadle condition of a specific blood poison and a disease presenting the preparaderance in different spidemics, and even in different cases of the same epidemics no definite chemical charges have been assertained. In cases where the

⁴ Amer Jose, Med. Sci., July, 1863, p. 165.

^{*}Doc., July, 1887, p. 17.

^{*}Trees of Aguer, Med. Assoc., well, p. 311.

^{*}Epidemic Meningitis, Phila., 1847, p. 178.

much of the Mood is greatly impaired, microscopic examination has frequently shown an absence of the ardinary mode of arrangement of the red corposales in realisant, and a cremated appearance of the corposales themselves.

The lesions of the necessary centers are chiefly seen in the meninges of the brain and spinal cord. In the early stage, there is necessary rement of the vessels of the meninges, with a loss of the necessary centry of the pin mater and gracknowl. Later, an explaint occurs which at first may be seened, but soon becomes zero-quarters or entirely composed of thick creamy put, with a varying proportion of lymph. The amount of this experiment varies greatly in different cases; at times being puts scanty, while in other instances several sources of pas are present.

The extellation usually occupies the subsrucknoid space, and is at times associated with effusion into the ventricles of the brain. The convexity and the lase of the brain are both involved, though the exadence is as a rule more abundant over the laster, and especially about the optic chimus, the fusion of Sylvius, and the base of the errebellum and make surface of the parts. One or more of the crunial nerves are completely inhedded

in the expolation.

The spinal meringer present the same general changes, the counts being congested, the pin mater inditrated with sero-paradeut fluid, and the sub-machinel space occupied by a more or less extensive exactation. These lations are smally most marked about the modella and again at the lower part of the cord. It is probable that the tendency of the exactation to accumulate at the latter points is partly, at least, due to gravity.

The substrates of the brain is usually vascular and more or less softened; and the spiral cord presents the mane changes, though less constantly and availty to a less degree. In some cases, however, the softening of the cord is entreme, and Hirsch has recorded a case in which the central cared of

the cord was distended with pas-

In some cases where death occurred very rapidly, within twenty-four or forty-eight hours, the cerebro-spinal hosons have been found wasning, not laving yet hom developed to an appreciable entent.

There are no characteristic besises of any other organ.

Superous ; Course.—In some cases the attack is preceded by the neual problems of acute specific fever ; but in many instances it occurs without worsing in the midst of perfect health. Usually the armsal confereak is marked by a distinct rigor, followed by fever, prostration, vomiting, intense headache, and pains in the back and limbs. It is seen evident that the patient is seriously ill. He grows restless and tosses about, at times wit slightly spasmodic twischings of the nameles. The murden often termine clear; but delirious or a disposition to heaviness and during may be present. The temperature is early very high at first, and the pulse suges from 10 to 120, according to the age of the child. As early as the smoot day we may observe that the head is retracted, and this increases in its degree and soon because associated with a temiency to episthotoms. The other account superconst increase in security; bendache persists, and

is erea so servere as to elicit as resupe of pain; the pupils are contracted; there is delirium, with excessive restlessness or even convulsions. Extreme cutabecome and numerical typerordiesis are very common symptoms. Youiting is and to continue; the howels are constituted, the abdoness retracted, and the arise is usually remined. The pulse grows more frequent and small, the respiration is greatly accelerated, and the temperature increases to perhaps 103° or 104° P. Herpetic scriptions about the month are conmon; and is a varying proportion of cases a purporte emption appears from the second to the fourth day. In some instances the course of the symptoms presents marked fractuations; which may assume the form of distinct qualified or tertian remissions. In unfavorable cases, stupor supervises, interrupted by more or less marked systmodic movements; respiration and circulation become more and more impaired, and the patient diss in professed count. In favorable cases, on the other band, the nervous institution and delicion diminish, the tetantic mineular spaces relax, the urine is passed voluntarily, the pales and perpiration gradually become meform, and the patient enters upon convalueence.

Deads may occur even in a few hours from general porelysis, from the overwholming effect of a ciolent and universal meningitis. It may occur in the course of one or two days, in malignant cases with extremely marked blood lesions. In cases of the regular form, death may occur from the fourth to the eight day, from the effects of the cerebro-spinal lesion; but after contralescence has commenced, the supervention of some complimation or sequel may prove final, even after the lapse of weeks or mouths.

Before proceeding to discuss a few of the principal symptoms more in detail, the following case of severe type, which occurred to our practice, may be cited in illustration of the general sketch above given :

Case.—David R., 85. IT years, in good health, was attacked in June 8th, without apparent raisis, with visitent brades be, languar, and occasional counting. Gerekraapland mediagine was prevalent as an epidemic of the time (1884).

On June 10th (account day), at more, hypothetic continued intense, the four increased in severity, and he twice remaited a greenous liquid. The foreign were constituted and arises sensity. He lay in a drawny condition; the eyes slightly injected, but pupils of normal size; the same was pinched, the month classed. There was no rigidity of the punction of the mode or of other parts. There was marked justitioner, with mild definion. The white was day and nightly pungent; respiration of quiet and nighting; pulse 10th. Over the whole body, but especially on the extremities, there were small provides, of it of course. Abstract motivation. Options brandy (§10. every half hour, a ration binative, and the following:

R. Morphis Sulph, gr 24 Arid Sulph Arount, my. Riz Cachana, fran. Ft. Sol.—To be taken every two hunts.

In the evening, his mind was more clear; but rigidity and accesses of muscles of hank of suck had appeared, with tendency to opathoronous. Pulse 120, includes and quick. Ventiling outtimed. The back to observe was changed for one containing quints, resophia, and state sulphanic acid. Seed changed and heaf-ten were given in small quartities. Comber-irritation by conserve and whisky.

for the night, as two o'clock, remiting continued frequent and anountrillable. Pales

wis very frethe, alterest-thread-like, and very imageler, curying from 100 to 110 within alter mirester time. Temperature equally variable, surface being alternately narring total thilly. Quite conscious, and complemed of interior hardsche; excess resments continued. Frequent this, dark stools.

June 19th.—In morning, pulse 70, energing from minute to minute; respiration less barned. Surface warm. He pushed tensor and forces. Ordered suppositionies of gr. on spinse and go. I) quitals every five or six bourn; a bilities behind such our; #300-lessly array hour, and concentrated neutrichment.

About fee hours later, stapes superrened and continued until night, interrupted by its of violent delimins. Slight convergent strablemes. Perceive continued, and a torpetic engine appeared about the month. Temperature reduced in extremities, believed a sufficient substitute summate; biliters into to back of nock; small done of opens by seems.

June 17th.—Many spilet; no more notice delicions. Bowels opened more freely. Disc five, acid reaction, sp. gr. 1.837, with a very lowery deposit of whitnin neates. Segnatured and medicines related by stamach. Patter 83 to 183, with more volume. Constitutions partially regarded; complained of fromal handards and materials excusa. No apathetomor. Eyes nightly segreted. Continued uplate and quies; forf me, level champages; milk with line water.

Jan 19th -Condition about the same. Scene quiet sleep. Skin of pleasant transcence. Herper abundant about mouth. Urine quite free, and light-colored. Pulse-

seem 100 : negitation more fall. Treatment continued.

Jane 13, —Palme 72 to 100. Commissioners perfect, but complained of interest from all pain. Temperature almost normal. Perochis disappearing; herpetic sruptions on the still marked. Pared urine freely; sp. gs. 1.001; he albanea; towers contile; quites discontinued on account of headache. Ordered blue mass, gr. j. every ten bours for four duscs, followed by a latelite enems, which acced heely, and gave makedief.

June 14th .— Scotless, and complained of his head. Still some retraction of the lead and muscular sources. Respiration 35; pulse 100 to 104. Shounds retestive Tengue chaning, but day and cracked. Passed urine copiously, very light-colored and notery. Supportsoiles of quints and opious resource); stimulas and nourishment is before.

Jum 18th.—Boing well: Mas emeciated very rapidly. Police 110, falling during the day to 20; respiration less nighing and labored. Décabitus more natural, and northeents more easy and free. Opantes suspended. Takes quieta sulph., gr. j.; acid. morat dif., git. s.; q. q. h. Stimmins and fined as before.

Jens 19th.—Doing well. Provide disappearing; keepes around the month bester. Turgus moint, but very soon, with absented stacks covered with pultaneous state. Pales 100; of good volume. Expression natural. No signs of spand intination.

Draw 18th .- Night day of discass. Convalences.

Puts 20th .- Rapidly requiring strength. Stoops well, and eats with great appetite. So brokecks; expression bright and national. Tangue has braket, and herpes account much many gene. Bowels regular, urine free and narmal. Continues quints and mental said. The subsequent course of the case was that of rapid posteration to beath without my sequels:

In entering upon a study of the special symptoms, it will first be observed that the mode of onset of the disease is peculiar, and is characterized by its toldanness and by the early appearance of grave nervous symptoms withtest a high grade of fever.

The symptoms furnished by the nervous system ment the closest study. So important are they that many authors have been led to regard the whole affection as due to the meningral information, lesing sight of the

esexistent Jesion of the blood. The most marked of them is lendarhe, which, as already stated, appears early, is usually sharp and luncinating in character, and violent in the extreme. It is accompanied with pain along the spine, especially in the certical region, which is much increased by pressure or by motion. Neuralgic pains are also very common, and at times are extremely severe; they chiefly affect the extremities and the abdomen. From an early period of the case, there is upt to be marked and painful hyperseshesia of the skin, and also of the muscles; so that handling the patient causes complaints or even eries of pain. Later this may be followed by more or less marked unnothesis. They are frequently also rarious forms of muscular spaces. At times a high group of muscles will be reflected with squem, either tenic or clonic. The most frequent instances of this are the respection of the head from rigid spoon of the cervical massles, and the tendency to opisthatoms; both of these rouditions are very constant, and may be present in a high degree. Trismus is not very infrequent; while in other cases, the muscles of the extremities are affected with aparan; or again, the returned compount may assume the form of general epileptiform convulsions, which are much more frequent in children than in adults.

Paralysis in various forms, hemiplegia, psemplegia, but much some frequently as affecting a single strantal nerve (facial, abducens, or academents) has been observed, but as a rule is not not with until the later stages of the discuss. In some cases, marked saturates is present. In addition to those symptoms, there is rapid and marked debility, frequently associated with vertigo on rising into the sitting posture. Disturbances of the intellect are also more frequent in children than in adults. At first there are great restlement, justifiation, and wandering delirans, which may persist at be replaced by more or less profound suppor; perhaps occasionally interrupted by active delirium. In fatal cases, this suppor deepens into come as the and appearables.

There is insparally less of centrel over the bladder and rectum, attended with retention or with involuntary discharges.

The organs of special sense furnish important symplems. There is after a unitous, diffused reduces of the conjunction. The pupils are smally contracted at first, but later may be diluted or insequal. Not early blindters follows: due either to keratics, to existative inflammation of the retirs or choroid, or to pureboar excelation into the chambers of the eye. Squiring frequently results from paralysis of one of the motor nerves of the eye as circular stand. In like manner, duriness often results from supportative inflammation of the internal ear, or from inflammation of the auditory nerve.

The repression of the patient varies much at different periods of the discuss. In the early stage, the face is often pale, with punched now and studies features. This peruliar facies, which was noted in the case above nurrated, is regarded by Hirsch and others as very characteristic.

The polar and temperature are less uniformly affected than in any other of the scate specific febrile diseases. At first the pulse may not be much

aredomed, but later it may be very moid, or again, may present remarksth variations at short intervals. The course of the fever is very irregular; is most court the temperature does not rise above 105° or 104°, and not infrequently is much lower throughout the whole course of the attack.

The disturbance of respiration is marked but very irregular. In the early stages it corresponds with the condition of the pulse; but later it presents irregularities due to the pressure of explorion on the presumpguirie nerve, and may then assume the peculiar form known as correlating and december describing, which is so frequently seen in the expelative stages of talercular meningities.

The diparties system presents few constant symptoms. Vorning, but ever, is nearly always present in the entry stage, and may be frequent and acoustraliable. It is often manusculed by any names, and there evidently depends an irritation at the base of the brain. We have already referred to the severe abdominal neuralgic pain semetimes complained of. The bomb are nounly constipated, and the abdomen retracted. In the later stage, it is not care for involuntary discharges to occur.

The arise presents the ordinary febrile characters, and in addition is at times alluminous or even bloody. There is frequently recention, requiring the use of the enthuser, though we think this less frequent in children than in adults.

We have already alluded to the occurrance of araptions on the skin. They are not constant, and in some epidemics have been rarely noticed. Still they constitute very important symptoms in the amjority of cases; and indeed the occurrence of a peterbial cruption has been so marked a future in most American epidemics as to render the objectional name, espected feren," the popular title for this affection.

Among these eraptions, groups of herpes are frequently seen on the face, specially about the meanle, while in more rure instances, erythema and arisaria have been observed. But by for the most frequent and important is the peterbial eruption, which appears easily in the case, usually in the form of small specs. The proportion of cases in which such an eruption is pessent ruries greatly in different epidemics. Stillé concludes (op. cê., p. 60), that, taking the whole of the cases of epidemic mentiogists in Europe and America, it find not occur in more than 10 per cent. On the other land, of 56 cases recorded by Dr. Githem (for. cit.), 36 had marked percebial traptions; and of the cases we have ourselves observed, the proportion has been even greater.

The devertion of this discuse is extremely variable. We have seen in preceding in the adult from collapse within forty-eight hours, with all the etilences of performs blood alterations, and before the elsewateristic lesions of the meninges had passed beyond the first stage. Doubt has been known to follow even in a few hours, with synoptoms of general purelysis.

In cases of ordinary security which terminate favorably, the dentition of the sents attack may be emited as from five to fourteen days, but complete containseemer may be postponed for weeks or menths on account of the tenerance of some of the sequelar so frequent after this affection. On the other hand, denth, may seem at any period from the first day, in obserstated, to as him as south's after the original nitrick. Hirsch states that its duration is between a few hours and several months.

Correlescence may be prompt, antifactory, and complete; or it may be irregular and protracted, in consequence of the persistence of some symptoms or the development of some of the sequele. Among them may be mentioned blindness and dealness due to causes already stated. Some neuralgic pains, dependent upon irritation of the posterior costs of spiral serves, tonic or clouic spaces of cermin massless, and more carely paralysis of a single massle or of one or more members. It will be observed that these sequelle are, for the most part, the results of the inflammation of the cerebro-spiral meninges.

The mortality varies greatly in different epidemies. According to Hirsch is has suried from 20 to 35 per cent. As we have med with it in this city,

the mortality was about 23 per cent.

The programs should always be guarded in epidemic cerebro-spinal meningitis. Even when the threatening symptoms of the neste attack begin to subside, it is impossible to predict that there will not be left behind some sequel which may protract convulescence indefinitely or induce a impering and painful death.

The diagnosis of this discuss is not difficult. It could scarcely be confounded with typhoid fever; but in case of the coëxistence of an epidemic of typics fever, it is important to note the differential marks by which this laster may be distinguished from spidemic meninguis. Thus the headache of typings fever is less violent and slurp, and the defiritors less active and marked. In typhus, also, the face presents a dusky fluit, and the conimpetive is injected; while in meningitis the face may be pale as first, and the conjunctive are of a uniform pinkish color. The rapidity of pelso and elevation of temperature are much more marked in typins, and follow a much more regular course. The eruption of typhus appears on the third or fourth day; while in moningain the occurrence of petochie is not at all constant, and when present they may appear as early as the first or second day. On the other hand, the herpetic emptions so frequent in meningitis are wanting in typics. Veniting is much more frequent in meningitie than in typhus. Retraction of the head, opisthotorou, muscular spasms, secralgio pains, entaneous hypermethesia, irregularity of the pulse and respiration also, which are such marked symptoms of meningitis, are not characteristic of typhus. We may add that although typhus occurs in childhood, it is comparatively care; while, as we have already seen, endenic meningitis occurs more frequently among children than at any other are.

We would call attention also to the possibility of confounding mild cases, without evaption, for rhounsation of the cervical and downly massles. We know this error to be committed in one case, with fatal results.

TREATMENT.—In the treatment of this affection it is necessary to bear in mind its real mature. There can be no doubt, however, that, in the majority of cases at all mountable to treatment, the meningval besides must be the chief object of our medication.

The use of eatherties is to be adopted with great eaution. A mild saline

inguing may be relativistered, and its action aided by an enema, if marked contigution exists at the onset. But it is to be remembered that but little for our number of the remained, and also that the constigution is the result of the constigution.

Opins alministered freely, so as to quiet the intruse pain and nervous professions, is to be recommended. Its use will also at times control the cerdual vomiting. It is best given by suppository or entires, or in the form of morphis by hypodermic injection.

Branife of gotomism, may never meditive and antispassipalie, may be

employed with advantage.

Byot has also been highly recommended on account of its well-establated power of inflanteing congration of the eccelera-spinal vessels; and remainly this would appear sufficient reason for the employment of this remainly alone or in conjunction with followings.

Our nen experience agrees with that of most American physicians, in regard to the beneficial effects of quinine, given in large doses, either by the month, or, if vomiting he persistent, in the form of suppository.

Local diplotion by leaches or cut caps to the back of the neck and along the spine should be employed, unless the cridence of blood dyscratio fabilit. After its employment, or instead of it, in case it be deemed and whether, the repeated application of dry caps along the spine is to be troomsetded.

Find should be very constitly administered in small quantities, and if necessary, natritious ensures should be recented to.

In case of extreme debelity, of depression of the circulation, or of tendency to collapse, alcoholic atimales about the freely employed, and the same is true, when, later in the course of the case, the typhoid state is marketly developed. It may also be necessary to apply external marmitito maintain the temperature of the body.

For the relief of the sequelar which result from the imperfect absorption of the explation, and the consequent irritation or pressure upon the racts of the causial or spiral merves, orizoing itself by noundgic pairs, rescalar quant, contractions or paralysis, the necessary treatment comprises confound counter-irritation to the spine; the internal administration of indice of potosium, mirrate of silver, or bichlorids of mercury; and the use of one as the other form of electricity.

CLASS VII.

DISEASES OF THE SKIN.

ENTROPE CTORS BEMARKS.

Er world be werse than meless, in a work like the present, to attempt a full description of all the diseases of the skin to which cliffdren are subject. Such a course would compel us to denote to more important matters than the affections of the skin, a much smaller proportion of space than they require and deserve. We shall therefore select only those attareous the cases accurring in early life, which are most important either from their frequency, or because they present in children some particular aspect or peculiaration, which make it necessary that they should be stadied reparately from the same affections in adults. Mercover, we shall treat of each one as it comes before us with greater or less exploratess of detail, according to its respective consequence to the medical practitioner, eachewing carefully any moless detail in regard to the more unimportant ones, but endeavoring maximally to describe with accuracy the history, diagonals, and treatment of such as denoted a greater degree of consideration.

The progress in scientific demantology has been so rapid during recent years that it may be keped that ere long a strictly satisfactory classification, with definite significations attached to each name, will be formed and accepted universally. For the present, we are led to accept the classification adopted by the American Demantological Association in 1878. According to this, there are nine classes of skin discuss, as follows:

 Disorders of the cuent glands, including hyperidrosis, etc.; and of the advances glands, including scherrhem, etc.

 Inflammations, including crythermatom, vesicular, bullian, papalar, papalar, squamous, and phlogmonous forms.

2. Heatertlages, as perpara.

 Dypertrophies, as affecting the pigment, the epidems, popille, hair or mails, or the connective tiesse of the corian.

5. Atrophics, is affecting the same individual elements.

 New growths, either of connective tissue, of vessels, or of gramulation tissue.

7. Ulcers.

8. Neuroes, including hyperesthesis and mosthesia.

 Parasitic affections of regetable or unimal origin.
 In beginning the sindy of any case of skin discuss, S is concerned to form a correct diagnosis, so that the case may be referred to the class where S telongs. There are certain elementary lesions which, taken in connection with other considerations, have a good deal of value in determining the characts of any given eruption. A simple enumeration of these will suffice here, a follows, Mecole, or stains: hyperweste, or reduces; pouple, or wheals; papele, or pimples; restodes, or little blackless; bottle, or blabe, blackless of a larger size; pastode, or postules; squame, or scales; and infercule, a small solid lamps in the thin.

As the emption in many forms of skin diseases passes through various stages and presents different approximates at different times, it is important to such see one patch of emption only, but as many points as exist, so as to

histories the character of the litest developments of the disease.

The rea following practical rules, quoted from Tilleury Fox's Epitone of Sile Diamon (Philix, 1873, p. 16), exposes in foreible terms the true diagnotic method: "All discussed places, or as many as possible, should be carrielly examined, and not one only, or see here and there, for the simple mass that the eruption may be at very different stages of development, and therefore present diverse nepects, in different localities, upon the same patient.

"When is any given case the outlier stages are not present so as to be programble, current inquiry should be made by incorrogation of the posine, as to the changes that have occurred before the disease came under observation, with the view of determining its nature." A complete diagnosts scalable as a guide to successful treatment, must include, not only me determination of the primary and essential form of the emption and its proper dissification, and the detection of any complication or coexisting staption, but should also enhance the effectivitien of the causes, prolingual exciting; and of any conditions, local or constitutional, that may uselfly the character or course of the disease. It is more and more clearly demonstrated that there is, in reality, activing special or prevalue is the privalegy of skin disease, but that here, as showhere, we have to deal with the ordinary perhological changes morely modified in their expression by the systemical peculiarities of the times affected.

It will be found that the large majority of important skin discours arong children come mader the class of Inflammations or class of Parneitic A Sections. It will be found, also, that with them, even more than at a later age, these affections are inflaenced or caused by imperfect digostion a normilation, or by unfavorable climatic or bygionic conditions; and at they are frequently modified by inherited constitutional taints, most

esmanly of a scrofelous nature.

As already stated, we shall not consider all the classes of skin effections estematically, but shall devote attention only to those that present oriental apertures in childhood owing to frequency of occurrence or presidently frantfestation.

CHAPTER L

EKYTHEMATORS AFFECTIONS.

The clief feature of these is the presence of hypersmin, mainly affecting the pupillary layer, with or without some slight consequent efficient of serum, swelling of the cells of the reto mucesum, rarely resimilation, but subsequent desqueration.

These comprise stythems, mocoln, and articaria.

ARTICLE L

ARYTHERA.

Derescrios: Fraquescer: Fogus.—Erythems is a superficial inflamnation of the skin, occurring in patches of irregular form and varying extent. In some cases there is mere hypersonia, causing superficial reduces of a roop or despered has, but without any swelling whatever; while in other cases there is more or less exudation, so that the patches of hypersonia also present papales, vesicles, or taleveles. It occurs either as an idiopathic affection, from the action of local cases; or she as a symptomatic ste, in contraction with some systemic disturbance.

The cames that give rise to idiopathic crythems are various, including extremes of heat and cold; the act of chemical or mechanical instants, etc. Of these, the only our that is specially operative in children is the challeng, cannot be connect of the natural folds of the skin with our mether, producing what is known as crythems intertrige, or simply intertrige.

Symptomatic crysterm is observed in connection either with the felrile stage of acrose local diseases, or with specific constitutional discretes, So varied are the manifestations of symptomatic crysterm, under those different conditions, that a considerable number of forms have been described and named. Helem adopts the term crysterm multiforms to include such surjectics as are called by many writers papaloum, interestosays, nodowns, fagues, marginatum, circinatum, iris, etc. Of these we shall describe only crysterms fagues and nodowns as being the forms most commonly not with in children.

Entriness Interpretable...This form of stythenes was for a long time, and is still by some known by the single name of intertrigs. It occurs on the portions of the body exposed to friction by the contact of appoints surfaces, and to irritation from the passage user, or retention upon them, of the arisary secretion or the feeal discharges. The most common seats of it are, therefore, in the folds of the skin about the neck, in the axillar, the groins, about the arms, in the cleft of the inner, and on the inside of the thighs.

As it appears in the crosses of the skin about the neck, or in the axillar, is may be a more red black lasting a few days, and then disappearing; or, wher presenting this appearance for a short time, the inflammation may become much more intense, and pass into a true demantita, occasioning an exercised condition of the surfaces attended with the discharge of a sense or a sero-paralent finid; or, lastly, the inflammation may run into verifiable domaion, giving rise to extensive and very pointful alters occupying the depth of the crease, presenting alternated and jugged edges, and discharging very considerable quantities of pass. In one child, two months of age, of delicate constitution, and imperfectly applied with food, we saw the hastocribed form of the discuss occupying at the same time the groins, the arille, and the fields of the neck. The attack hard two works, and very rearly proved fatal from the violent suffering it caused. In another child, not quite a year old, who was teething, it presented these characters in the neck and audite, while in the groins it was much less severe, the latter para being murely excoriated.

Infano attacked with severe diarcless, with dyscutery, or entero-colitis, and especially with that form of entero-colitis which so generally accompanies thrush, are very apt to have an erythema of the nates, geniral parts, and the internal surfaces of the thighs. So common, indeed, is this occurrence that M. Valleix regards crythema of these parts as an almost constant accompanies and even precursor of thrush. For our own part we have very often met with it in cases of diarrhem in infants, even in those of very moderate severity, but we have never seen it precede the ap-

pearance of the intestinal disorder-

This form of crytheum begins as a simple reduces of the skin about the area, between the battocks, about the gouint parts, and over the inside of the upper parts of the thights. In a wild case of diarrhors, and in a child properly abstract after each exacuation by stool or urise, it will go no farther those this; but in a severe attack of inflammatory distribute, atunded with frequent acid stools, and in a case in which proper cloudiness is an attended to, the long-continued contact of the discharges and miled rapkins will often cause the syrthema to assume very distressing features. The relices extends in such instances along the legs to the feet; small papiles, more or less numerous, make their appearance upon the inflamed skin; there are converted into postules and then into alcorations, and if the case goes on unchecked, the alcorations become larger, run together, and present raw, deep red, and bleeding surfaces, sometimes of considerable size. Very often the alcerations present a gravish plastic exadation spon their surfaces. When these conditions present themselves, the case has presed into an expeditive form, and is properly to be regarded as an term pspaloum or pustaloum. After electrication there remain, at the points where the afcerations had existed, reddish and repper-makered spen, which do not disappear for a considerable length of time. This form erythems rurely couses entirely until the diarrhous which has occasioned it has itself been cared.

EXTRUMA FUGAX.—This form of crythems occurs chiefly as a symptomic affection, in the course of various scate internal inflammations, and especially those which occur during dentition. It may occur during high febrile reaction brought on by any cause, especially in children having

an active examence circulation. We have observed it several times in the local inflammations accompanied with great disturbance of the circulation, and particularly in cases of severe estarch occurring during dentition, and in attacks of severe simple negime. In these cases it appeared in the form of a beight red rash, resembling very much a mild scarlatinum couption. It was sented upon the upper part of the front of the therax, and upon the outer surfaces of the arms. The red thick disappeared readily mader pressure, and flashed back the meanent the pressure was removed. There was no coeffing whatever attending it, and the color was never so bright as that of a severe searlatinu, nor so deep as that of crysipelin or rescola. It haved only a few hours or half a day, and then disappeared without designmention.

The chief point of interest in regard to this form of erythems, as it has come under our notice, has been the diagnosis between it and searlet fever. This is to be made out only by recollecting that it has made its appearance in the course of another disease, while the child is already suffering under some kind of sickness, which is not generally the case with scarlating; by the less searler that of the eruption, its more superficial character, and more

limited extents and honly, he its thert duration.

ERYREMA Nonoscu is an arms informatory affection of the skin, elemeterized by the formation of rounded or oval, variously sized, more or less elevated under. It is ancommon after the age of twenty years, and generally occurs in feeble and delicate children. We have never met with it under free years of age. Duhring (Dis. of Slie, 12th ed., p. 145) priors to the form which Effelment and Orline have described as somering in the younger members of inferculous families. It may develop their upon different parts of the body, but occurs in by far the greater part of the cases on the fore part of the legs, or over the anterior edge of the tilds. We have only twice seen it elsewhere, and then it was situated mon the outer satfaces of the arms and forearms. It is proceded usually for several dark by general indisposition, by Institute, third, loss of appetite, and some fevert-lines. It appears in the form of red specs of an oral shape, somewhat elecated in the centre, and which iscnesse gradually in size. After a short time these enteles become decidedly elevated above the auromaling surface, and in passing the hand over them they give the sensation of nodosities. They increase gradually in size, so as to measure from a few lines, is an inch or an inch and a half long, by half an inch or an inch board, when they present the appearance of reddish tumors, somewhat painful to the teach, and having an obscure feeling of fluctuation, as though about to supporte. This, however, they never do, but after a sheet time they dissinish in size, their red color charges into a binish or livid tint, they soften, and finally disappear entirely in about twelve or awants days. As a rule they do not appear at once, but come out at internals in the form of ereps. Rheamatic palms occasionally percode and attend the attack, and according to Fox, cheers sensting occurs in connection with it. It has been supposed by Belon that the nodes are due to an inflammation of the lymphatic vessels, while by others (Balia) they have been attributed to minute embolisms of the cummerus vestels; but we agree with Dalming

(sp. cat., p. 144), that its nature is still involved in ancertainty. We have not with five well-marked cases of this discuse. Three occurred in gala between six and twelve yours of ago, and two in boys of the same ago. They all appeared to depend on derangement of the digestive function, amended with a sensewhat impoverished state of the blood, and general debility.

Discreets.—The only disorders with which stythens could be conturated are erysipelas, roscola, or scarbitina, and this could happen only in regard to the crythense fugue. From trysipelas it may be distinguished by the superiidal character of the couption, the obsence of seedling and of morting and burning pain, and by the slighter secrety and much shorter furnion of the symptoms in crythense. Another important feature is the peculiar, obropt, well-defined, and slightly elevated margin which marks the edge of the crysipelacous reak, and which does not exist with the same distinctions in crythense. Lastly, the singular regularity observed by crysipelas in its gradual extension from place to place, is altogether unlike the much of crythense, which shows itself and endy, or in a few hours, over large surfaces, and, after lasting some hours or a few days, quickly limpours.

In rescale the peculiar deep-rose tint of the rash will serve to distinguish between it and the lighter red tint of crythenia.

The mild character of the general symptoms, and the absence of threat affection in crystems, will prevent may one who is careful from mistaking the disease for scarlation.

Erythema intentrips cannot be mistaken for any other discuse, and if the course and peculiar local character of crysteema nodosans be borne in mind, it also may be easily recognized. The only thing with which the latter might be confounded in phlegmonous crystoches, but if the mild character of the general symptoms in crysteema nodosans, the distinctly nircumorised form of the namers, and the fact that the discuss moves terminates by supparation, are recollected, there need by no difficulty in making the diagnosis.

Processes.—Ecythems is a very mild disorder in a large majority of the trace. The only conditions under which it proves serious are when in the faun of intertrigs, it attacks children inhering under chronic entero-colitis, at these affected with severe threath connected with gastro-intential inflamentiae, when it cannot fail to increase the sufferings and danger of the patient; or, when it implicates, as we have seen it do in two instances, extensive partions of the extracous surface, involving the falls of the neck, armpite, greins, and genital organs, and this, too, without any other signs of disorder of the digestive apparatus than those showing functional detragement. In one of these cases the extent and depth of the observations were so great, and the resulting suffering and constitutional distress so secure, as to have very nearly destroyed the life of the infinit, who was but two mornts old at the time of the attack.

Erytherm nodesim would almost certainly excise some mentions in the mind of a practitioner inacquainted with its real nature and probable turns, and not only so, but it would prove tedious and difficult of ours, unless treated in the proper way. When managed correctly, however, it almost abuses gets well without new difficulty.

The a runner.—Ordinary mild cases of seyclama interripo require an other measures than attention to strict cleanliness. The irritated parts must be excefully washed two or three times a day, and if the naces, genital paras, and thighs are concerned, the making must be repeated after each exactant on of arise or soot. After this the para-should be desired with the starch, with the powder of chalk or hypopolium, or with coloniel, which, is our hands, has answered less of all, or she be well assisted with some mild ointment, the best of which is, in our opinion, Gouland's cerate. The washing ought to be performed with a fine soft sponge and were water. The sponge is far better than the cloth generally employed, because, with the former, the cleaning can be effected by pressure, whilst with the latter it is necessary to use a kind of wiping or rabbing process, which context full to irritate the inflamed and tender surfaces.

When the surfaces have become excoriated or ulcerated, attention to cleanliness is as important as erer. The application of the drying powders generally employed by the public becomes, under these circumstances, insufficient, and aften rather injurious, except, indeed, in cases in which the excontation is very slight; here the bysopolism powder, or very fine starch or magnesia will sensetimes answer a good purpose. When the excontation is severe, and when alconation is present, we have never altrined any good effects from powdering; on the contrary, it has aften proved injurisus, and is at least resublescene and amorping from the increating of the powder about the ulcer. We prefer, therefore, when alcention is present, to dress the part with simple cesate, Goslard's cesate, Tarner's cerate, or with ointment of oxide of sine. The ointment should be applied on a fine mg greased on one side, the rag being doubled and interposed in such a way between the opposite surfaces of inflammation as to be accurately applied to the whole extent of the discuse, and thus prevent all friction or even contact of the appealte sides. These compresses ought to be changed three or four times a day, and all the discharges gently but carefully washed off by persone with the spenge between each change of dressing.

Whilst this topical treatment is being carried out, constant attention must be paid to the state of the digostive function. It is sourcely necessary to apply this remark to mass occurring in the course of thrush or entero-colities but there is another chas of mass that we have met with, in which, though the intertige is severe and obtained, buting as much as two, three, or four weeks, the signs of gastro-incestinal disorder are so slight as to poss unneticed unless carefully inquired into. Thus they may consist merely in the fact that a child has a few more stoods per flay than numb, or that the stools are more liquid than they should be, or that they exhibit marks of derangement of the digostive process by the appearance in these of imperfectly digested cord of milk, or by their groun color and man smell. Whatever he the character of the desargement of this function, as shown by the general appearance of the child, its appetite, degree of third, or the appearances presented by the stools, we should always and cover to rectify

the disorder, and if the uttempt prove successful, we shall often see the intention vanish at caree, while before it had resisted all the means employed for its cure.

Egythesia figure requires no special treatment. The disorder which has occasioned it is the point to which our attention must be directed, and not the amption, which is a mere conscipence.

Explicits and occurs generally, as already stated, in firthe children, and is usually accompanied with constipation or indentitly soods, and slight febrile reaction. The proper treatment is a leasures at the beginning of the attack, and again in the course of the disorder, if necessary rest in bed, or an a sofa, which is very important; and, after the operation of the launtier, the administration of tories, and the use of a light but strengthening diet. The best tonic, as a general rule, is quinta. If this is not liked, or if there be anything in the case to contra-indicate in suplayment, we may substitute the compound fineture of tork, in the dose of filteen or twenty drops, three times a day. If the child is pule and ancesie, iron is the proper remedy. It should be given in connection with the timesure of bank, or with small dose of brassly, when the appetite is poor, and the strength and spirits of the child much below their natural level.

Tapical remedies are not necessary as a general rule. When, however, the local symptoms are severe, or there is much heat or pain in the tenuors, they should be kept covered with compresses moistened with some kind of succlarge, or with lead-water and landaman.

ARTICLE IL

BOSEOG. L.

Durishmonn: Synonym: Fanquince: Fonen.—Roscola is a senemangious crythemissian affection characterized by hyperamic patches, of a rosy color and of irregular size and shape, which are unaccompanied by elevations or papales, and the appearance of which is preceded and accompanied by febrile symptoms.

It is often called in this country sourlet-rash, and under that title, errosoundy supposed to constitute a very mild form of scarlatina. It is sometimes called also French measles, and rulesla sine catarries. By more writers, as Dahring, roscola is included under the general term of Ery threat.

Beseals is of rather frequent occurrence amongst children, though more tast than either menules or searlet fever.

There are three forms of the disease met with in children, rescola natura, testeda naturnalis, and rescola anusilara. As the two former, however, present no differences of any importance, we shall describe them under

925 BISTOLA.

one hand, whilst the latter, quite unlike the other two, requires that we should describe it mars.

Carses.—Resola may occur at all oper of infuncy and childhool, and at any tensor, but is most common in tensors and autumn. It has been known to prevail at an epidessic, but is not coategions. It may attack the sense individual on several different occasions, one attack not protecting from repetitions. The variebous cruptions are smartines preceded by smooth, and is some children in makes its appearance on the ninth or tenth day of the vaccine disease. Of the various causes that we have known to produce it, the most frequent is certainly derangement of the digestive function during the first deutition. It is said also to be occasioned by sudden changes of temperature, by violent exercise, and by the use of cold drinks while the body is heated and moist with perspiration; causes which strongly indicate that the nervous system is closely connected with its production.

Summons.-Young children who have been suffering for a few days with disorder of the digestive function, often exhibit a dight roscolous eruption, lasting twenty-from or thirty-six bours, and then disappearing, The eruption in this mild form of the disease appears sufficilly, often in the course of a single night, covering the trunk or oven the whole surface. with numerous patches, nearly circular in shape, or in irregular, bound, and waving lines, situated close together, and net distinct, and of a light rose color. In another, and rather more violent form, occurring especially during destition, the eruption appears after vomiting, fever, diarrhos, and slight nervous symptoms, or possibly after slight convulsions, with the claracters above mentioned, except that the rash is deeper in color, greater in extent, and that it lasts generally a longer time-two, three, or four days. Again, in a yet more marked form, which frequently, but by so means exclusively, occurs in warm weather, when it is styled records serious and manufalis, the english is complematic of a more definite conditational disturbance. It begins with more or less skilliness, alternating with beat, with loss of strength and spirits, with headache, restlessness, sometimemild delicion, and eyen, it is mid, though we have pover seen them, with slight envealable phenomens. At the some time there is some febrils reaction, marked by accelerated pulse, lear and dryness of the skin, thirst and loss of appetite; the digestive function is shown to be decauged by the persence either of constitution or dorrhom. After these symptoms have custimed for two, three, four, or even six or seven slays, the eraption appears first upon the face and neck, whence it extends in twenty-four or forty-eight home to the rest of the body. The mair resembles very closely, in some cases exactly, that of usuales; but the enturbal symptoms are about. It is in the form of irregularly streatur and nather large parelies, at first of a red; but seen changing to a deep mee color, and equipped from each other by particus of healthy skin. The cruptica is sometimes accompanied by itching, and sometimes by stinging pain, and the febrile eraptono generally continue, though moderated in degree, after the appromises of the right; while in other instances the feter diagreears entirely from that moment. The such buts between one and two or three days, at a general rule, and finder away gradually until it has entirely disagrance. In some cases it comes and goes alternately for a week after to first appearance.

Restora Auxurata is a curious and rather nore form of the disorder, from the singular and beautiful appearance of the height successfored

rises which consider the emption.

This variety of societa appears in the form of rooy rings, or circles. whose control retain the natural color of the skin. The finantic scale of the emption are the abdomen, loins, buttocks, or thighe, or it may cover the greater past of the body. In one case that we saw, the traption conared the face, such, and trunk. In mother it was seated upon the face, nesk, and upper extremities. The rings are at first sec assec than see or two lines in dismeter, but they enlarge gradually outil their centres menters to much as half an inch in dismeter. In some induces two or those rings surposed one another, the skin in the intervals between them still retaining, however, its natural appearance. The discuss is, when accompanied by symptoms of reaction, usually of short duration. The cases which occurred to correduce hated only three darm and were accupanted by decided febrile symptoms, together with signs of digenare dynagement. It sometimes assumes a chronic form, the symptom falling in order in the morning, and increasing again and coming heat of skin, in the evening.

Distriction. Reseals series might be profile mistakes by a careless observer for memles or scarlation, and especially for the former. We have no hubt whatever that cases of rossula are often regarded, made the title of sembt-cash, as examples of a very mild form of scarbitina, a misappetersion which will explain some at least of the supposed instances of wrond attacks of searlet fever in the same individual. This is a mistake, lowerer, that ought not occur, and need not, if the following characters of the two diseases are properly unferstood. The molt in scarlatina is, in the first place, of a much beighter tist, and it is more persistent and more miformly spread over the surface than in rescola. When we come to annby the characters of the two emptions, there are other distinctions befrom them which noted greatly in making the diagnosis. In scarlating, and eruption is composed of very large patches, or it is whichtely andorroand wonly distributed over large surfaces, as over the whole trunk, or over the flexur or extensor aspects of the limbs. It is seen to be composed, too, when minutely examined, of an aggregation of very minute red points, which are detted so closely together us to present the appearance of a graend scarlet block. In recools, on the contrary, the rash is composed of inegularly circular, presontic, or waving patches, with portion of skin between of a ratural or nearly natural color. The patches, moreover, are of a different tim from that of scarlatina, being of a deep mee, instead of a bright red or sourlet color, and they council, upon close examination, be reshed into the minute dotted points which make up the englitinous emption. When we add to these circumstances the facts; that in roscola there is no faucied influentation, that the pulse loss not the goest frequency times invariably present even in very slight cases of scarlet fever, that

all the general symptoms are much less strongly marked, that no desquarantion takes place in rescola, and that the duration of the attack is much shorter, we think we have points of difference between the two, quite rumerous and marked enough, to render the differential diagnosis easy to a sareful observer.

It has always seemed to us impossible to distinguish with certainty between ruscia and meades by the eruption alone, and we find that MM. Rifflet and Earthea are also of this opinion (Mat. dec Enforts, t. i. p. 732). We are said for writers that in rescela the patches composing the cruption are more distinct, larger, paler, and more irregular in shape than in meades, and that they are senarated by intervals of healthy sking but we are quite satisfied that, in scope cases witnessed by correlyes, these differences were not sufficient to distinguish them. The diagnosis is to be made by attention to the following points: by the observe of catarrhal symptoms in rossola, he the slighter severity of all the general symptoms, and by the much shorter duration and greater irregularity of the initial phenomena. which latter selforn last in rescola more than one or two days, and comist of symptoms of gustro-intestinal derangement, whilst in measles they last three and almost always four full days, and consist of very strongly marked entarrhal or respiratory symptoms, with very slight signs of gauge-intestinal desargement.

Rescola annulata is so peculiar and characteristic in all its appearance as to prevent its being mistaken for any other disease that we are acquainted with.

Processors.—Rescola is never dangerous to life. If it ever seems to be so, it must be in consequence of its occurring in connection with severe internal discuss.

TREATMENT.—The only treatment necessary in roseola is attention to diet; the correction by that means, or, if accessary, by a mild inxative, by some annual preparation, or by a mercurial dose, of the gastric or intestinal disorder; rest in bod, or seclasons in a chamber with a properly regulated temperature; and the use of mild dispherence and cooling demulcout drinks.

ARTICLE III.

URTICARIA.

Departments: Symmetric Funguancy: Forms.—Univaria is an erythematous affection, characterized by hard elevations upon the skin, of uncertain size and shape, and of a reddish or whitish color, or, more frequently, partly red and purtly white; the crustion is generally of short duration, is almost always accompanied with increes lear, and violent itching and burning.

The affection may be idiopathic or symptomatic. In the frat case, the wheals seem to exist as the sole disease present, though signs of gaitru-

CAUSES. 929

ignatual disease may exist; in the latter case, it is preceded and accompained by more marked digretice or systemic disturbance, or else it occurs infer during or after some specific disease, as scarlatina, measles or keoping-cough; or finally it is accomplary to some other skin disease, as scathics.

Its most common title is that of actife-real. The mild, discrete form of the discare is generally called in the nursery hirer. It is sometimes described under the nume of casers. It is of very frequent occurrence assignt children in a mild type. We have seldom seen in early life the absorbant and severe eruption covering the greater part of the surfree, which is met with in adults.

Unionin occurs both in an acute and chronic form, the latter being more in children. The typhical and most common variety of the acute form in the abilit is articular februik, which includes many of the unaccessary subdivisions that have been made. It is also not uncommon in childhood, though the form which is most frequently flet with there is orticarin populsus, often called lichen articulus. Among the subdivisions of obvious articula, those known as evanida and tuberoon appear to occur only in ability. We have nower met with an example of either undier than the twentical teat.

Carses... Children passessing a fine and deficate skin, especially when they are at the same time endowed with a highly nervous temperament, are purticularly predisposed to attacks of intionia. Very slight disturbiness of the gustrie functions, a very warm day, or excessive olothingwil cause an attack in each subjects; while in many others the disease is sever seen under any circumstances. Tilbury Fox (op. cit., p. 126) dirella spor the important part that mul-bygiene, uncleanliness, and bad six, playin the production of urticaria in children of the lower classes. Amongst the nost frequent causes may be mentioned the functional disorders of the Ignaise appundes which occur in the spring and summer seasons, the infactor of deutition, devangement of the gastric functions from the use of improper food, and lastly, the ingrestion of certain articles of diet which have been proved by long experience to be upt to securion attacks of the disease, Of the articles but referred to, those which most frequently produce this effect are erals, the eggs of particular kinds of fish, certain erayfish, and some sinds of smoked, dried or subted fish.

Certain external irritant and poisons to the skin are aspable of producing articaria in a marked degree; thus we have seen it in children caused by the stinging nettle, mosquirous, and bedbugs.

As to the immuse pathology of the affection, it seems evidens that the transactor serves play an impersant part in the production of the wheals and large papales characteristic of articaria. The process appears to be so must hypersonia, seated for the most part in the pupillary layer of the tion, and leading to a sudden and intense orders of the affected spois. The irritant, whether applied internally or externally, note an the unduly seatelve serves of the skin and causes spaces of the vessels and more also libra, which is followed by paralytic distration with rapid effusion. The procure caused by the interstitial orders a supplies the bloodyessels at the

centre of the wheal, making it very pule in color, while there is a reddid

congested aresta.

Symmons.—The most estimon form of this disease uset with in children is known as articatia populous, because the wheals are rather small and assume the appearance of paparles. It has also been called lichen articatus. It is often idiopathic, dependent on malabygiene or curascess irritation, and unassociated with fever or marked signs of disorder of the general health. It is most consensaly met with among children of the lower classes.

The couplion cousies of large inflamed papeles, which are irregular in shape, being either rounded or oblicing, projecting most in the centre, and which appears meldenly, without any or with endy slight productic semitorus. The papales are of a bright red color, excepting in their projecting ecutral postions, where they are whitish ar of a very pale red and. The equition is accompanied with a smarting and burning pain, and with the most violent and ansatting itching, which the child endeavors to after by frequent and often rade senatching, in consequence of which the somewhy of the papules are often tern and present little crusts of dried blood. It is very fugacious in its character, appearing suddenly, lasting for a few hours or several days, and then disappearing entirely, or recurring again after a short time in the same or in new places. It terminates featly, after from a few days to several weeks, by resolution or by a slight furfurareous desquaration. The next common sents of the emption in children and the face, about the battocks, or open the thight, or opper part of the worse.

This is the form of the disease we have mer with in infinite, and in children under two and three years of age. It is, as already stated, of very slight consequence, being merely annoying and never dangerous. In young infants it occasions sometimes much crying and irritability, which can be

explained only by the discovery of the eruption.

The seticorie febrilis is usually, but not always, preceded for a few hours or two or three days, by feveridness, and by more or less market signs of gastric disorder, such as nausea, chilliness, headache, and languer, In other business the fever and the rash occur at the same time. The eruption begins with a sense of Itching, and with heat and burning of the skin, and soon after there appear on the shoulders, beins, inside of the arms, and about the thighs and know, realish and solid elevations, irrepstar in outline, but generally restelish or oblong. The latter stape is the one the elevations most frequently assume, and it is from the resemblance which they bear in this form to the marks left by the stripes from a red or whip-lash, that they are often called wheals. The elevation project a good deal above the surrounding surface, forming knots or ridges; their size is variable; they have hardened edges; they are weldish in color, except ever the central and most projecting part, which is generally, and always when the swelling is considerable, whitish in its tief; and they are exrounded by a nurser arcola of a bright red or sparlet color. The amount of the emption is very encertain, the elevations being constimes separated by considerable intervals of healthy skin, while in severe cases they are caremely numerous, and from their confluent character in such attacks, give to the part upon which they are sented, a nearly uniform red color, and occasion at the same time a very decided pulling and swelling of the skin.

The emption, when at all considerable in degree, is attended with violent isdaing and burning. The former is often an averer and troublesome as to sension the most distressing irritation to the patient, proclading all comfort and quiet. It is increased by heat, and especially by that of the best. The patients of emption which appear first do not continue throughout the disear, box, after listing from a few minutes to a few heurs, finde away, and are replaced by new and encerosive streps. During the much, the patient is usually more or less feverish, and he suffers from languar, loss of appetite, furred tangue, and the numb signs of gastric derangement. The symptome subside gradually, so that, after a period varying from two or three days to a week, the disorder has entirely disappeared, leaving healed no traces, except, in a few incursors, a slight desquaration.

When this form of articuria follows the ingestion of certain articles of fool, the eruption usually appears within a very few hours after the meal, being proceded and accompanied by names or veniting, pain and distress

is the epiguatric region, giádiness, headache, and feveridasess-

In cases where the cause persists, and especially among shiften of the porest classes, who live in equalor, or at least under may unfavorable hygienic conditions, the disease may assume a chemic form. The individual wheals are most persistent, and the rade scrutching and absence of charlierse aggravate the eruption and modify its character.

Directorie.—There can be no difficulty in recognizing a case of articaria. The peculiar characters of the cruption, and especially the size, shape, and color of the salid elevations of which the patches consist, the rislent itching and burning which accompany it, and its fugacious character, render it salide any other cumneous disease, and sught to prevent my mistake as in its nature.

TREATMENT.—There are but two really important indications for the brainest of this disease: to attend to the state of the digestive forcetions; and to allay, be proper means, the distressing transion occasioned.

by the itching and burning of the emption.

In the mild form of unicaria, called in the nursery "hives," and in sciturife larguage, articaria papalosa, the only treatment accessary is correct regulation of the effect, and the use of means proper to correct any exition derangement of the dispositive functions. The food should be light and disposible, but at the same time near-shing. Milk, becod, light areats, and the plainest regentables, form the proper dist for children over three term of age. Under that age, talk preparations, broad, and in those term year old, light broths, ought to constitute the dist. In a large anjority of such cases, no drug whatever ought to be given. The only ones likely ever to be required are occasional mild laxatives or gentle increasials, when constitution is present; and some of the antarids, as very small quantities of anguesia or carbonuse of sods, or lime-water and milk, when the stomach is used. To allay the inching and correspond rest-leases at the child, the patches of emption should be well and frequently dusted with toasted type or wheat flour, which are often very succosful. Washing the emption with nilt and water, or with brandy or whiskey dristed with water, when the cuticle is not broken, is sometimes very soothing, sad, when the patches are of small ement, may be frequently repeated. Various lorious may be used with advantage; as, for instance, one composed of a dractim each of carbonate of automia and accents of lead; and right convex of reservator; or of carbolic acid with water, a drackin to the pint; or of benesse acid and borax, of such five grains, to a pint of water; or of correcine sublimate, two to four grains to a pint of water.

In the articaria febrills the treatment must depend upon the cause of the atrack. When it follows upon the eating of some unwholesome food, we must rid the stomen of the offending substance by an emetic, unless mature has already massed its rejection by apontaneous comining. When this end has been accomplished, it will be proper to give some kind of cuttartic medicine, and the best is custor wil, as the mildest and most certain, in urder to immer the discharge of the whole of the aliment which has been causing the mischief; or small doses of Line pill; or hydrargyrum cum ereta, with rhotorb, where there are persent my signs of laquite derangament. After that the only treatment accessory will be the use of cooling and demolerat drinks, containing perhaps a little sweet spirit of nitrea rest in bed, or at least seclasion in the house, for a few days; and rareful regulation of the diet. The latter ought to be very light during the continuance of the emption, consisting merely of milk and bread, or of sense kind of greed or plain beath; after the resultion of the disease, it should be suggested only with dar cure and quite gradually. To allay the irclaing and berning of the eruption, and the general distress of the child, the best remedy is a warm both carefully administered. This may be repeated in six or eight levers if necessary, and there may be added so the both an alkali, or some starch or bran.

As the children who are subject to uniquita often present evidences of defective nonlition or impaired nervous tone, tonics should be administered after the neare symptoms have subsided. Quinia with small describe mineral acid, is one of the most valuable, especially in cases where a tendency to recurrence of the cruption is manifest. If the disease is at all chronic, arsenic and iron are frequently of service,—provided that no under irritability of the stoemich exists to contra-indicate their use.

sczenia. 133

CHAPTER IL

VESICULAR OR CATARGUAL INFLAMMATIONS OF THE SKIN.

Tuese are characterized by hyperunia, with serous effusion into the sprium, together with the escape of leacecytes into the same tissue, tending to give rise to arro-purulous discharge and enuting, though sometimes townshing in simple desegmention.

They comprise occurse and herpes,

ARTICLE 1.

formations.

THE term reacts in no longer restricted to a disease characterized by the Signation of resides, but embraces all the principus affections which present reduces of the skip, frequently penetated, itching, infiltration, and embrion on the surface, with the formation of crusts. So far, indeed, from vesicles being characteristic of it, it may be said, and especially in regard to screens in children, that its turnet form is that which is attended soldy with their formation. The elementary lesions which may be present at the beginning of the attack, are either synthems, papales, socieles, or postales, and the discuss is divided accordingly into ecsema crythematesen; cerem papaloum, which embraces occums lickensides, and recens. professors recens resiculosom, the typical eroma of Willian, one of the meant of all its varieties a recent postulosum, or impetiginoides, which isololes impetigo; and scome squamount, which is usually of the chemic form, and resembles, in many cases, provinsis. It is indeed called provinds by Dr. Wilson, who gives the rame "alphu" to that scaly discuss, which is still, by most authorities, and especially by Helen, designated as permissio.

It not unfrequently imprens, also, that the various elementary braices remarked above may be present at the same time on a paich of eccentations respices, so that a case which has began as eccent erytherastosum, or vesiculosum, may present the development of papeles or postules, or shick scale, and thus become converted into the pastular or squamous form. This tendency for the blending of several elementary lesions in the same emption, and especially for the conversion of the emption into the postular form, is very markedly seen in cases of second of children.

Economic as also divided, according to its course, duration, and stage, into scate and chronic.

Economic shows, mercover, an especial tendency to attack certain parts of the surface, and presents various peculiarities in the different localisies; is children, it frequently occurs on the scalp and face, though it extends over the entire surface of the body for more frequently in them than in alaba.

The special forms of scooms which will be here described, are simple

984 socrana.

neuro evacuos; evacua of the scalp, and of the face; contra pastolosum; or impetigo; contra populosum; and chronic econus, or corona squame-

CAUSES.-Ecound is by far the most common of all diseases of the skin in this country, as shown by the statistics collected by Dubning (sp. nit, p. 165), and it is not improbable that climatic influence may account for something in its production. There are also certain constitutional or general causes that prelimose to the development of eccents; thus it seems children of scretifious or tuberculous disthesis are specially liable to it. All influences that impair nutrition and lessen the vital resistance of the tions must be regarded as favoring the occurrence of ecsents. It is generally conceded that the nervous system exerts a very powerful, though not altogether demonstrated, control oper the nutrition of the skin, and it is probable that such depressing causes as specially impair and Territore the persons reacon preliques most strongly to this affection. Exposure to had logicale conditions, or want of algorithms, insufficient or improper food, crowded or ill-ventilised habitations, extreme and continued heat, and sudden atmospheric changes, may be mentioned as among the most percertid of such influences. Irregularities or indiscretions in diet, alteration in the quality of the mother's milk, and unsuitable artificial food, speciale to frequently and so possibly as to demand special mention. They predispose to reasons, as they do to many other affections, but they may also serve as exciting causes, either by causing the entrance of imperfectly agested and, therefore, irritating arbitraces into the filod, or possibly by the reflex influence of the irritated gastro-intestinal miseus membrane. So, too, the relation of dentition to occume demands special mention, since the majority of cases of this affection in children occur during either the first or the early part of the second destition. Undoubtedly the distrabing influence which this process exerts on the nervous erstem and general entration of many children so powerfully predisposes to ecrema, that the most triffing starting sames raffice to develop the cruption, which is rule equently maintained by the irritated and enfective state of the system. It is a mistake, however, so assume that destition acts also as the firect and exciting came of ecorum, excepting, perhaps, in cases where the letter tation of the nervous system is unusually server and prolonged, so that the innervation of the skin is arriously personnel. It is highly important to recognize this truth, as it is altogether too much the emions to refer skin discuss, as well as other affections, in teething children to the irritation of dentition above, without searching carefully for the presence of some of the other causes that produce such disorders at other periods of life

Vaccination occasionally surves to develop seasons in children who are predisposed to it.

Many local causes not in the same way, but it is only necessary to mention among them the direct action of excessive heat or of extreme cald, the inordinate use of water in butlang, especially if conjuined with the use of alkaline some.

Parmonouv......In order to fully appreciate the clinical features of

ecrema, it is desirable to consider the automical changes that occur in the affected portions of the skin. These have been excelully stadied by Normann (Lebel, & Hentlevallerine, Wien, 1873) and by Biosindecki. In the nexts utage of the discuss there is, in the first place, extreme exceptation of the capillaries, which soon becomes associated with effection of serum, chiefly into the pupillary layer. According to the intensity of the merhid arries, probably, the effector is either serous or mixed with a varying amount of plastic material. And there is also a varying amount of miguition of white blood-corpuscles from the wessels. At the same time, the mails are decidedly cularged from serous effusion and from preliferation of the cells. There is also a development of spindle-shaped consective these corpusates, expending up into the rete macosum, over and between the affected popular. It occasionally happens that if both the serious efficien and cell development are very slight, they may minide without leafing to any further changes or to any discharge. When this celllatitration is considerable, the occurra assumes the papular forms while, when the cells of the more superficial layers are greatly swollen and distradel, and the free Equid refinion is at the same time abundant, the spidermie is raised, so that vesiries of varying size are formed. When those societies rupture, even the deeper layers of the corion may be expued, and a flucturge occurs of viscial, vellowish, serous liquid, which then and stiffers lines, and, when exposed to the air, dries and farms pollowish arests.

In chronic ecount, the further stages of these lesions are observed. The layers of the skin are industred, thickened, and infilmmed, with imperfectly developed cells. The pupills are remarkably enlarged and premisent. Both the bloods useds and lymplotics have been found enlarged, but in other cases, owing to puliferation of the cells in the sheath of the bloods cools, and to the hyperplasm of the intervening those, the channels are greatly marrowed. There is almost constantly an excessive leposit of pigment, especially along the course of the affected vessels.

As regards the essential cause of the above phenomena, we have already expressed an oginion that in ecastus, as in many other informationy states, there is a finity state of the nervous supply, together with the local mor-

hid condition of the vessels and cells of the affected parts.

Sturrous.—We have already alliabed to the fact, that in the ecosis of young children, as indeed is true, to a less degree, of the disease at all ages, we constantly meet with the most varied forms of couption in the same case; and have the apportunity of watching the development of pupelse, vesicles, or pustales, until a case which has begun as one of stythematous scannar persons the characters of the popular, vesicities, and ultimately of the pustalar form. The predominance of one at the other of these typical forms of ecosons is decorationd by the temperature and general condition of the child, and the grade of inflammatory serious present.

Beams simpler, or resiculates, may occur on any part of the body, but in children is most frequent on the face and arms. The emprior appears, without any pre-ursary symptoms, as an enythermatous patch, which is red 1006 EUREMA.

and uchy, and may present slightly saired pimples, and being rabbed and scrutched, seen presents the formation of numerous, closely aggregated, exceedingly minute vericles, containing a transparent limple scruts. After a short time the contained fluid becomes turbed and then milky, and is either absorbed, while the resicles shrived up and disappear by a slight desparantion, or close the fluid escapes by the rupture of the resides, and little this scales follow, which are demohal before long from the surface beneath. The emption is attended with more or less itching and starting, but does not generally give rise to constitutional symptoms. The vesicles are generally renewed by successive stops, so that, though the case may terminate in from two to three weeks, it is upt to continue for two or meeting.

form of centura is characterized by the formation of vesicles, there are other cases where the emption principally consists of small rehlish papales, associated with certhematous patches. The papales in infamilie papellar eccessa are small, from the size of a small to a larger pin-head, and nor either be firm and nominate, or softer and noce rounded or flat, Ther may be either discrete or confuent. The pupules either continue as each throughout their course, or some of them undergo a transformation into vesicles. It is this clinical fact that, while true popules predominate, imperfectly formed papales. half-developed vesicles, or even typical resicles may appear, which pentes that the tesicular and papellar varieties of ocurans are really assertestations of the source merbid process. Defering states (sp. sic., p. 162) that papelar researce attacks by preference the arms, trunk, and thighs, especially the flexor surfaces. It is an obstitute form of the disease, and, as the itching is severe, the pupales are often tora by the scratching, so that their summits are covered by small blood enoug-

Econor providence or impeligioness. Under this head we will describe the affection usually styled impetigo, and formerly classed among the patular diseases of the skin, but which passences peculiarities which have induced many dermatologies to transfer it to the group of economics affections.

It may be described as a form of occurs characterized by the production of psydnotons sem-postules, containing a thin purelent fluid, which either toysk and discharge, or dry up and form thin amber-colored or more thick vellowish-beauta crasss.

The emption smally begins as a reddened patch, studded with slightly raised pimples. As the inflammation increases, the outsite is often raised into more or less well-defined varieties, or the surface becomes excertated, and there is a discharge of turbid or whitish-yellow scention; the skin now becomes inflamted, and numerous rather small postules, containing a light colored pas, form on the red arcollen surface. Not infrequently there are vesicles on the same patch, surrounding in margin. These particles are usually broken by smatching or by friction against the cluthes, and their contents day up, forming under-redored or brownish crusts. Frequently, also, blood is mingled with the fischarges, and the errors become dark-colored, or at times positively blank.

The orners separate in a few days, the time varying according to their fermess and thickness, and leave the surface realizated, but without any permanent teat. Frequently, however, the discuss passes into a chronic ferm; the evaption retreats to certain sours, as the sculp, or the fexures of the joints, where the skin remains somewhat infiltrated, while the conicle is sough, scally, and constantly desquarantes, either in the form of a fine furneessa exfeliation, or of scales of considerable size.

There are in reality but two specific varieties of this form of coosma, imperigo figurata and imperigo sparsa, so named from the manner in which the postules forming the emption are arranged. When the former variety occurs on the trunk or limbs, it usually presents a large emptive influe. On the arms, we have seen it extend from the shoulders to the basis, and, as a general rule, is has been most severe on the outer portions of the limbs. On the trunk and legs, it has usually affected surfaces of much less cansiderable size, and has commonly appeared in a patch of an irregularly oral shape, and of four, five, or six inches in diameter.

Imperigo sparse is quite a common affection in children of all ages. Here the pastules, instead of being confluent or grouped closely together, appear singly or in small clusters. It most frequently agrees on the face and only, but is also met with on the extremities, being not infrequent, ar-

cording to Wilson, on the hunds and feet.

The great frequency and severity of cenema postalorum as it appears on the scalp or face in young children, makes it desirable to give a brief de-

scription of these two local forms.

Econo copies is often met with in infants at the breast during the first tentition, and at large periods of childbood in those who are serolalous, or who are placed in unfavorable hygienic conditions. It may be confined to a mail period of the scalp, or it may cover the bend, and extend to the face and necks or again, it may be limited entirely to the latter localities, when it constitutes economic of the face. In both cases, the emption is very spt to run into the postular form, constituting the disease known as imperigo capitie.

When mild is its features, it consists of an emption of numerous small resides or erro-postnice, spread over certain portions of the scalp, to which it may remain limited; or it may cover the face at the same time, or it may attack alone the forebook, temples, and, perhaps, portions of the thecks. It is attended, under these circumstances, with very slight reduces and best of the integrment. The scro-postnics discharge their fluid contents and form this courts, which gradually fall of, leaving slightly reldened or excentated surfaces, which seen disappear, or are followed by both crops of emption, distinct to pass through the same changes as the proving ones.

In more severe cases the disease may be confined either to the scalp or lice, or it may, as stated above, exist upon both simultaneously. The roution presents different appearances in these two simultaneously.

When sented on the scalp, it is often called by the English, milky count or milk-grant, crusts become income become, and porrigo larvalles and by the French, crouse de lair and governs.

On the scalp, as already said, the cruption may be either partial or gen-

SUS TURNA.

eral. It may consist at first of disseminated minute senicles, which break, and form this lamplisted empty, of a vellowish or bentraisk colors or of partoles, vellor inhowhite in color, and of small size, seated on an inflamed base. The surface affected is at first small, but the eruption gradually extends to surcounding parts. It is attended with great heat and itchings ard, as the disease advances, the scale becomes very much inflamed, red, tense, seedlen, and painful. The emption is now more completely procular, and as the postales open or are torn by the uncontrollable senstching. they discharge an abuselant this seroous, or even a thick and viscid fluid, which glues the Bairs together, and hardens into uneven brownish-vellow crusts. If the scalp is not kept clean by constant washing or by essellient mplications, the erests increase rapidly in thickness by successive discharges of fluid from the postular surface beneath, until at length the whole of the diseased part is covered with thick, heavy, rough, and adherent crusts, of a browish or yellowish-white color, or at times of a publice black from the admixture of blood which once from the inflamed surface, torn by the nails of the little sufferer.

When neglected, the crusts become more and more thick, and from the heat of the head and exposure to the air, they undergo partial decomposition, and exhals a field, sickening oder, of the most disgusting kind. Among the children of the poor and destitute, lice often form in abundance, and add to the repulsive character of the disease. At first, the crusts are concentrat soft and moist, from the percolation through them of the fluid exaded beneath; but us they become more abundant and thicker, their easter author becomes day and senetimes very fluidle. The accretion from the informed surfaces often makes its way under the structed mass above, and, flowing down over the forchead and behind the cars, irritates the parts that were before healthy, and thus extends the disease.

When the crusts are removed by any means, the surface of the cruption is found to be red, shining, wet, and discharging an abundant purplent or sero-paralest fluid, which escapes from minute exeminted points, dutted thickly over the inflamed scalp. The scalp is at the same time nameted, tender to the tooch, and abscesses may form beneath it. The lymphasic glorels, as the occipital, submental, or corrient, are frequently enlarged, and at times supportate.

When the disease has bated a considerable length of time, it tends to assume a chronic form. The inflammatory action extends to the hair-follicles, and often occasions partial loss of lair ever larger or smaller sar-faces. This kind of alogorus is not, bowever, permaneur. The hair-balls are not destroyed, but merely inflamed, so that the hair grows again after the cure of the disease. The tissues of the scalp remain thickneed, but the amount of the searction diminishes; and the painful initiation and itching are less troublesome. Under these circumstances, the grasts are less thick and massive; they become lighter, thinner, and are more easily detached. The epidermis is dry, uneven, and rough, and there is a continual desquamation of five forfunccions particles, constituting a form of pityriasis rapitis, or of epithelial scales of various sires, resembling a case of partners.

On the force (Economyterical), the discuss usually shows itself first on the forehead and checks, to which parts it may remain limited, or whence it may extend to the lips, chin, cars, and nock. The nose and cyclids are selious attacked, though we have accusionally seen the upper cyclids (lightly affected.)

The discuse begins by the appearance of minute vericles or non-passules as a patch of reddened and alightly swotten skin; there is also exercise previous. When the emption is scantly, and rather resicular, and the degree of inflammation alight, the outleds breaks, and there is a discharge of a this, turbid, scross fluid, which dries into delicate scales, or thin laurabased crusts.

When the accompanying influmntation is more arrere, however, the systies is more truly postular, the pastules being numerous and rather large, and the discharge copious, so that when the formation of cructs is not interfered with by topical applications, or by the scratching of the child, large portions of the affected surface become covered with thick yellowish, brownish, or betweenish-red crusts, which present the general appearance of a mass of incrustation, broken by crucks and floures into portions of very irregular size and shape.

In the milder cases, when the scales deep off, the skin may appear reddened and moist, or may seem to be covered with a very delicate, shining spidermia, which is perfectly dry or presents tiny drops of serom or minute cracks. In the more severe cases, if the crusts are detached from any case, the skin beneath appears red, seedlen, inflamed, and wetted with a save or less abundus sero-paradent third, sometimes mixed with blood, that cover from numerous small points on the exceristed and inflamed exface. The emption is attended with severe itching and smarting, to relieve which the child often tears the affected surface with the mile, so as frequently to remove the srusts, would be also beneath, and cause more or less blooding from the part.

In this more severe form, when the discharge forms a thick discolared such covering the scalp or face like a mask, the discase has received the times of portigo or impetigo havalle, which are less accurace than executa israte. In corresponds to the impetigo figurate, as met with in other parts of the hely.

When the emption is more smary and developed in small groups on the scalp alone, the discharge is less copious, and soon-concretes into dry, frishle, between the crusts of irregular shape, some of which are very adberent, matting together a larger or smaller number of latins, while others are broken into small and dry fragments, which have been compared to particles of morner dispersed among the hair. Many of the postales in this tarlety are formed at the base of the hairs, in that these particles of crust, being pierced by the hairs, have noneurban the appearance of a string of rule lends. This form of the disease has been known as timen, or impetigo, or purries granulate; but for the take of uniformity, it might be styled training granulatum. It corresponds to the impetigu spaces, as not with rule ther parts of the body. 940 ECZEMA.

Ecoema larvale, whether confined to the scalp or face or existing on both parts at once, causes, when it exists in the neute form, much distress and amongance to the child. The heaf and tension of the part, and particularly the inding, occasion much restlements and initiability; they make the child cross and previde, disturb its sleep, and cametimes cause dight febrile attacks, which dobitiness and injure the health. Indeed, when the disease has lasted a remiderable time, it often induces externs arrania and impairs severely the general nutrition of the child. In other cases, however, the general localth remains perfect,—all the functions of the body going on well, notwithstanding the local distress and irritation. The hymphonic glands situated behind and in front of the ear, and those on the back and front of the neck often inflame, enlarge, are frequently hard and painful to the touch, and in a few instances supported, though the latter occurrence is not frequent.

The decation of eccepts larvale is very variable in different cases. Mild cases, and porticularly those in which the eruption is confued to a finited extent, aften get well, or are readily cured in two or three months. When, on the centrary, the disease is severe and extensive, the duration is used. longer, while less, according to our experience, than several months or even one or two years. In most cases, however, the intensity of the dis-" case varies from time to time, so that at one period it may even to be subtiding rapidly, or it may even disappear almost, or be very greatly ameliarmed, only to local out again with renewed sinlence under the influence. of some exciting came, as the cutting of new teeth, some change in the westher or senson, or some alteration in the benith of the child which cannot be explained. This affection is, as already stated, almost entirely confixed to the age of deutition. The disease often begins some months before the appearance of the first touth, and though it generally conses or is cared before the termination of deutition, we have known it to run on unchecked three mentle after the conclusion of that possess and then to be removed only by molical treatment.

Eczena gramlatum is comparatively a slight disorder, and is usually much more under the control of remedies and of much shorter duration.

There is a local variety of scarma which requires a brief allmaton. It is known as occurs their and affects the edges of the cyclide, especially in strumens children, in whom it is often associated with stremens ophthalmia. It is uttended with the formation of passales at the openings of the halrfollicles, inching, thickering of the cyclide from infiltration, the formation of crusts, and a tendency to adhesion of the edges of the him together, especially in the morning after they have been in contact storing sleep. If not cured by appropriate treatment, it frequently leads to distortion of the hairs, which assume abnormal directions in their growth, and to inversion or eventon of the lide.

Ecreso Chronicus.—Econos infinitile, if left to itself, has no unusual tendency to care, but noully becomes chronic, as in the adult.

When the discuse passes into this form, no matter what may have been the original type of the occount, the emption gradually assumes uniform and characteristic appearances. The various forms which have already been described are then to be regarded as varieties of acute occasion, while the element form is common to them all, and represents the condition into which all the acute varieties may marge.

The skin in chronic eracum is either very much inflamed and thickened, presenting excentations with heep cracks and floores, which poor out an absolute inhomas secretion, or, more frequently, the inflammation is less secret, there being much less heat, reduces, and inflammation of the skin, force excelutions and cracks, and a smaller amount of efficient. The affected surface is, in these cases, dry and parched, and constantly thoses off a fee furfaceous desquarantion, as in pityrianis, or scales of dried cuticle of carious sizes, as in postumis.

This form is most caramou on the scalp, behind the ears, about the neck and apper part of the trunk, and in the fextures of the joints. It usually that for months, and is difficult of cure. It is attended with severe inching, which is sometimes so troublesome as to occasion the most distressing and accentrollable restlessness at night.

Not rarely also, on the application of any exciting cause, the emption will spread from the spots where it has been larking in the chronic form, and issuale more or less of the surface, assuming all the appearances of ands rearms.

It is very important that the correct principles of studying cutareous * diseases should be carefully applied in forming the diagnosis of an affection of such protean character as ecostus.

It must be borne in mind that its characteristic symptoms, which are present in varying proportion in nearly every case, are reduced and infiltration of the skin, with some ordenation swelling; itching of a peculiarly intense character; and liquid axishation on the surface, with the formation of create.

Acute rezents may occasionally suggest searlatins, but the absence of high febrile action, of sees throat, will prevent mistakes; and very soon the eruption will present its characteristic appearances.

From crysipelas, with which it may much more readily be confounted, eatern may be distinguished by the less degree of constitutional distorbance, and by the absence of the great thickening, with distinctly elevated margic of the crysipelatous patch, and of the peculiar mode of spreading of the latter courtion.

Errors simplex when seated on the hands and between the forgers, may be mistaken for scables. The distinction can, however, be made by attention to the following points: the vesicles of ecosons are flattened and aggregated; in scables they are assuminated, isolated, and entirely distinct. There will also be frequently found, in scables, vesicles on the hips where the hands of the nurse from whom the child has caught the discuss has been placed to support it. In scables, also, the resicles present little rol lines, rusning off from their margins, and marking the course taken by the nearms; and lastly, in that discuss careful search will almost always mable us to detect the insect or its own, which are infallibly characteristic of the discuss.

From sudamina, with which occums resicultons might perhaps be con-

942 preseat

founded, the latter disease may be distinguished by the facts that the vesicles constituting sudamins are much larger, that they are discrete and scattered, that they are associated nearly always with profine perspiration, and that they are inaccompanied by an inflammatory state of the skin or by itching.

Partiasis is often confounded with excess in its absence scally forms. The history of the case will often solve the question by showing that discharge occurred at an early period of the expense. The scales in poccusions for larger, more parely epithelial, silvery, and intrinsted, while in occurred

they are thin, yellowish, and scanty,

Pityrizele rates may in like manner be distinguished from excess by the attraction large, whitish, supery epithelial scales, and by the absence of discharge or of marked infiltration of the skin.

Ecsena impetigizeeum, especially when affecting the scalp, might possibly be mistaken for farm, from which, however, it may readily be distinguished by the faces that, in the latter disease, the pustules are imbedded in the epidermis, and that the crusts present a poculiar bright yellow color, and are of an umbilicated or cup-like shape. Faxus is also followed by incurable alopeois and is contagious, and microscopic examination will detect the peculiar fungus, the acherion, upon which it depends, in all of which circumstance it differs entirely from eccents.

Time carcinate is occasionally mistakes for the squamous variety of exzense. But the history of times will often show its contagious nature; the patches of eruption are circular and sharply defined; and the microscope

will reveal the presence of the peculiar firegue.

Processors.—Econom infantile is rarely dangerous to life, though it sensetimes occanions much distress to the health by the suffering, irritation, and especially by the loss of sleep, which it estails. In one instance, however, that came under our observation, of very source econom larvale combined with extensive imperige figurate, in a child a few months old, the disease maked fatally some weeks after the child has been yet under the charge of a homozogathic practitioner.

In the prognosis given by the physician, especially in the immune of extensive eccessa possislatum, he should rever forget to refer to its probable long distration, and to its disposition to return even ofter an apparent care has been effected. It often lasts, in this way, for many mouths, and conctance for one or two years or even longer. This difficulty of care, and obstinate tendency to recur, are often owing to its dependence on some constitutional disturbance, or upon derangement of the digestive system. It single, therefore, to be looked upon us an expression of a general disorder, and its core will at three be found to depend upon the removal of the constitutional fault.

It is on this account that the epinion has long been popularly entertained, that extensive ecosma should not be resuled by severe local remedies, since, if suddenly arrested by such means, the disease might full with all the greater severity upon parts more important to life.

If proper attention be devoted, however, is the removal of any underlying constitutional disturbance, there can be no danger in using anitable total percedies to effect as rapid a cure as possible. In a general way, therefore, ecount may be said to be always curable. But is forming our minion as to the probable duration of the discuse, we must carefully estimate the general and local conditions that may prolong its cause.

THEATHERT.—The repairls which have been already made in connection with the causes and constitutional character of many skin diseases, will readily suggest the indications which are to be followed in treatment. It is accessing to remove the constitutional disturbance which may be the constitution of the affection, to allay the local discress, and in present the braithy vigorous patrition of the skin. Our own observation has construct us that the most rapid and certain cures can only be effected by a judicious combination of general and local remodies, either of which, however, may, under special circumstances, assume peculiar and paramount aportance.

The general treatment of ecosma must depend on the state of health of the patient at the time, on the extent and activity of the eruption, and on

in acure or chronic character.

In mild cases, which show but little disposition to extend and are not attended by much irritation, regulation of the child's diet, and the use of the same simple bland applications, will be sufficient.

When the disease is more extensive and attended with much irritation, it is accessory to examine carefully into the state of the digestive function, and if this be in any way disordered, to endeavor to restore it to a more healthful condition.

When the child is teething, the gums enght to be examined, and, if found swollen or inflamed, they should be hanced as often as necessary. The diet must be properly regulated, the food being changed if that which has been previously taken is found not to be well and completely digested.

Constitution, if it be present, must be overcome by altering the diet, or by the administration of rhuborb, small doors of magnesia, Rockelle salts, or sulphur. Purgatives have been strongly recommended by some writers in the treatment of excern perchosum, but we should discountermore their use, save in the form of very grante laxatives whom absolutely required, since in no other form of excerns is an early resort to tenic and nutrient reatment so strongly demanded us in this.

If there are evidences of acidity of the stormen, it is well to suppley some

of the various preparations of the alkalies.

So also when diaretors is present, it should be treated by attention to the diet; and by the administration of a weak easter-oil emulsion, containing small quantities of hardanems, when the shools are feculent, but small, frequent, and accounted with griping; when they are thin and watery, greenish, and composed in part of muons, the following prescription will often poore very useful:

| B. Tr. Kennerie, | 13.)
| Tr. Opt. | gtt vi |
| Statis Breath | 9.1
| Syr. Zingtherie, | 15.1 - 3.
| Anne. | 13.1 - 3.

5 .- A bearpoonful two or three times a day, for children of one and two years aid.

944 pozinia.

When the emption has persisted for some time, and tends to because, or has actually become, change, resert must be had to remedies which are capable of modifying the constitutional condition of the shild. In many such cases, the child shows evidences of impaired autrition, and is weak and debilitated, so that the remedies clearly indicated are those which will bead to invigorate the general health and aid in the resteration of power.

The remedy which extensive experience has led us to regard as the most metal in all entitible cases of chronic expense is arounded. It is essential, however, that there shall be no under irritability of the geotro-intentinal narrous membrane, or it will inevinfully disagree. The preparation of around which is best adapted for administration to children is Powler's solution; which we are in the habit of giving in combination with iron, as in the following formula:

Does -- 3 tempountal duries daily, directly after fore, for an indust four on searchs to a year old.

We have never known any actions inconvenience to follow the administration of this rewedy, the only unasying symptoms occasionally penticed being slight gastric irritation and distribute, and a little parfiness of the cyclids. By giving it immediately after mixing feed and properly dilating it, it rawly causes may gastric irrotation, and even should it do so, the symptoms rapidly disappear if the remedy be temporarily suspended, or given in a smaller dose or less frequently. The mosher or attendant, should, therefore, he carefully instructed to instantly imperel in administration upon the appearance of may disturbance of digestion. The justiness of the cyclide, which is one of the earliest and most characteristic symptoms of the physiological action of assentic, is of mealarming importance, and the nemedy used not be instantly suspended on account of its appearance; always it is neces product, at least, to reduce the dose and for quency of obtainistration, and to watch carefully for the occurrence of any further signs of the oversemon of the drug.

The period of continuouse of this treatment must depend upon the state of the cruption, and the manner in which the arsenic is solerated; if necessary, honever, and if it causes no gastric irrelation, it may be continued for many weeks or mently.

In cases which persist despite local treatment and the internal administration of avertic, we have frequently found the me of coddiver oil followed by markot benefit. It may be given conditiond with the exemic, et, if the stomach will not solerate it in an undisguest form, in the form of an emulsion with avertance, as already recommended at page 38%.

In cases attended with marked assensis and debility of constitution associated with a scrutileus tendency, we have obtained good results from the administration of the syrup of the loaded of true. This may be given in combination with the compound symp of sansaporilla, in the dose of from grt. is to get, wof the former, diffused in from a quarter to a half trasponded of the latter, three times a day, for children of one or two years of age.

Where the tengue is heavily conted, and the bowels constituted, with which or clay-colored stouls, minute doses of bine pill or calound in comtination with historbecasts of soda, may be given from time to time with market advantage.

The diet should be nutritions and strengthening, but at the same time.

If the appears is weak and experience, tonic remedies, as compound forcing of circleon back, or quinin, in combination with the foreignous paparation coupleyed, neight to be administered.

In one cases, when the patient is of full liabil, of grous development, and of florid complexion, the diet must be somewhat restricted, and a moderate tree of estimatic remedies, as small doses of saline handless, of suplar, of blue pill, or of extract of transcense, resorted to.

Local Texarence. In all cases of seasons, the use of local remedies, carefully adapted to the stage and form of the disease is a matter of the greatest importance. The affected parts must be critically examined, all possible sources of local irritation removed, and minute directions given at to the exact matter in which the steps of the local treatment are to be carried set.

In the first place, whenever crusts to scales cover the affected surfaces they should be removed very gently, by first softening and loosening them by ady applications or by positiving, and then by using topol scater with or without scap. In all stages of the disease the inflamed parts must be carefully excluded from the air; but the character of the local application must vary in accordance with the precise condition of the individual case.

In the sente stage, attended with great local irritation, the indications are to each the inflamed surface, and to refer the engargement by mild stringers. Great relief may often be obtained from the use of complemes repeatedly wet with water, either cool or bot, or with some smallient decemen, as of narehandlow, poppyheads, bran or flaxwest, sacrafrae pith, or singery clus back. Weak lettions, as of one draches of bicarbonate of sols, or of half a draches of berns with a linde morphia to a pint of water, or of diluced lend-water or carbolic soid | to 1 draches to a pint of water, may be found more coothing in other cases. Such applications may be retained upon the part for execual hours at a time or throughout the day is they may be found to suit the cruption, though care must be taken not to morrate the skin by too probaged use of lations. At night they may be replaced by a mild sistement or by a pentertive powder. These latter flen given marked relief. The surface may be powdered from time to time with finely powdered hycopodium, carbonate of sine, or with the following:

B. Pale, Ampl. 3 ().
Pule, Good Oshii. 3 () (0 S.).
Pule, Complete. 20 (8 -96.

946 guzena

If powders are used, they must be very carefully removed at least once in twenty-four hours, so as to prevent the formation of hard creats of dried

discharges mixed with the powder.

But in a large proportion of races, continents do more good than powders or lotions. To secure this good result, they must be applied catefully and systematically. The affected part should be washed with tepid water, with or without soap, and dried by gently pressing a mad of absorbent cotten or a very soft spange upon the surface, and then it should be covered closely by strips of old linen spread with the cinement. Among the best purely anothing solves are committee outmout, cosmoline, and vaseline. We prefer, however, the element of the exists of rine to my other, selecting the simple comment when the irritation is very scate, and the benmated circument when the most scate stage has comewhat subsided. This may be rendered more usdative by the addition of a little camplow, as in the following formula from Dubring:

Dr. White, of Boston, treats neste occuma very secondally by applying the losio niges several timer daily to the inflamed surface, and then pently rubbing on exide of sine statueut. Ontonests containing lead are also of great value. The most generally applicable formula is the following, recommended by Hebra: (§aw of alive oil and §ii) to §s) of lithurge are boiled together to a good consistence, and then §§i) of oil of larender are to be added.

Substitute of bismuch in the proportion of 20 to 60 grains to an source of simple statment or cosmoline, makes a very useful application. It must be remembered that in young children it will be better to reduce the strength of the above formula by about one-half, so so to adapt these to the extreme sensibility of the skin.

It is impossible to draw the line accurately between the neute cases for which such seething or gently astringent applications are required, and cases of a subscrate or elevate observers which will televate a more proceful local treatment. In many cases, the applications already recommended will suffice from the beginning to the end of a case, but at times it because accessary to resert to those of a more stimulating character. The amount of local heat and irritation; the character of the discharge; the color of the infiltrated shin; and the duration of the case; will assist greatly in deciding this accurional difficult question.

When the patches of eruption are small, olamoust containing mercury will often cause rapid recovery. We have used with much satisfaction a preparation of one part of ang. bydrarg, nitratis with three or four parts of simple cerute or cosmoline. The following may also be recommended:

14	Hydrargeri Protionidi,	p. 19
	Compleme	- ga to
	Aragis	31-
	M. et fl. une. S. Apply twice daily	

One

H. Hydrargyri Chlorida Mais.		31
Campleone, Greenaw,		13)
Ung. Aigner Econ.		- 31

Or, weak solutions of highloride of mercury, gr. as. to fije as Van Swieten's liquer:

& Rydrery, Chlorot.	Correi			0		gr. mill.
Alcelotte	-				100	BH-
Ayre Destillat.		-	4			Brain
Dr. Lail						

These latious may be applied on pledgets of lint watted with them, or, if each prolonged applications peace arritating, they may be used by merely washing the part with them for a quarter of an hose each time.

Applications of tar are applicable to chronic eccess, whether of limited or considerable extent, so that they must rank as the most useful of all local applications in these affections. Mere irritation is no centra-indication, for in fact they are the best anti-prantiginous remedies; but as long as the merbid process presents any of the signs of the acute stage, no form of tar is to be recommended.

In propertion as the case presents the features of the chemic form will these applications prove of value. They may be used in the form of circumsta, as the officinal tar circument, sainfully diluted; or instead of cosmon too, the oil of costs (circum codiment) may be used as follows:

B. Old Callet,	(50 to (5)
Cerati Simplicis.	3)
Ol. Amppilal Amer.	- gitt. v.
M. et ft. nag.	

For application to the scalp, as is so often required in children, Dubring afrore a fluid preparation of tar instead of an obstance.

B. Piele Liquide,		. fal-	
Giprerius, -		136	
Alcoholis,		150	
Of Auggal, An	MI.	- gtt. 11.	
Ft. sol. S. To be dill	ried saidably.	and rathed firmly	into the skirt.

Particular attention must be paid to the way in which tarry applications, liquid or solld, as well as other stimulating applications used in chronic skin diseases, are employed. They must not be merely amended over the surface, but a small quantity being taken on a piece of sponge or flassed it should be firmly and patiently worked into the skin.

945 ECEPMA.

Especially when much thickening of the epidermic layers and infiltration of the skin exist, various alkaline substances may be combined advantageously with the turry preparation. Thus one part of tar may be added, three pures of Hebra's spiritus superators halines, the formats for which is given below, and may be applied as there directed. In such charactercases, when the patches of disease are circumscribed, we may use with great care a lotion of tur, alcohol, and supe viridis in equal parts; or the following prescription of Bulkley:

B. Parti Lequitie, Cyl.
Pozane Capities, 20
Ap. Destillate, Cyc.—M.

K. "Liq. Picit Alkalians." To be used very largely illusted with water, as from one field drawbes to the post up to one part in ten of water, according to the extent of the disease and the exceptibility of the surface.

Carbolic acid, which produces an action analogous to that of the tarry preparation, is a very valuable application, and may be used other in the form of a lotten or in the preparation of 5 to 10 drops to an orace of commoline, simple counte, or beamorted oxide of zinc ointment. So also is diluted their extract of grindelia robusts. Alkaline preparations are very useful without the addition of any tarry substances, especially for the removal of circumscribed inditrations and epidermic thickenings in circumscream. The remody from which we have obtained the most beneficial effects in such cases, in the spiritus superatus kalinus of Hebra, to which we have referred above, and which is prepared by dissolving self (potast) soaps in alcabel, filtering the solution, and scenting it with all of lavender or any aromatic spirit:

R. Saponie Metie, 240 Alcoholia, 733-Sp. Lavandelle, 210, 33. M. et onlyan.

In the use of this application it is computed, so directed by Hebra, that the sony should be firstly rubbed into the scrupture patch by means of a piece of fluored or break, till the accumulated masses of epidermis are renewed, and a little blood is seen to once from the red hase which has thus been exposed. The treatment is not as pointid as would be supposed; and it should be followed immediately by the thorough application of an sisteness of oxide of size or of lithurge (see fermula).

Other simments and letions containing alkaline substances are also recommended, each as carbonate of potash, gr. xx to xxx to Jj of hard; or careful potash, gr. ij to gr. x to IJ; of water. This latter application is especially useful is cases where the emption is confined to limited patches, and is attended with much chronic inditration of the skin. If the stronger forms of the solution are used, they should, after being applied quickly by means of a brush, be washed off by a large brush wented with gaze water.

In cases of expens tarsi, attended with infiltration of the syelids. McCall Anderson recommends that the syelashes should be extracted, the syelids HERPES. 949

pressed, and a solution of examin possels, gr. v or x to fij, applied and quickly washed off by a large brash. Care should be observed in case the edges of the cyclids are adherent in the morning, not be exparate them padely, but to moisten them with tepid water or milk and water, so so to aster the crusts. Afterwards an application of citrine outment, filling with about two ports of larst, should be made along the edges of the lide night and morning.

ARTICLE IL

STRPES.

Deristinos; Varieties; Peroperacer....Herpes is a non-complaint interess disease, characterized by an emption of vesicles usecabled in groups on inflated surfaces, of irregular size and slape, which are sepaneed from each other by perfectly healthy partiess of skin. The disease is usually arate in its course, solden being more than two or three weeks, but it is not, as a general rule, accompanied by any severe constitutional tyaptane. The separate vesicles composing the evaption last about tendays, and then disappear by the absorption of their contents, by the drying up of the contained fluid without rupture of the vesicles, or by the reputer of the vesicles, the escape of the fluid, and the formation of this, brought, or yellowish scales.

There are several different varieties of kerpes, which have been welldivided by Mr. Wilson into two groups, the phlyetosoid and elections. The phlyerosoid group is characterized by the irregularity of form exhibited by the emption, and includes the variety called herpes phlyetosoics, and the local forms, called, according to their sens, labialis, masslis, polyebraits, naricularis, preparable, and pudendalis; whilst the circinate group is characterized by the armangement of the vesicles in circles, and includes the kerpes rester and ins. Of these different varieties we shall describe, as of supertance in children, only the phlyetosoder, roster, and iris. Herpes circinatus, formerly included in this group, will be found douribed in the article on times.

Henren is quite a frequent disease in children, though one rarely of my considerable importance.

Carrier....The causes of herpes are often obscure and ancertain, and in may case entirely imagereiable. The disease is most common in persons who power a delicate and irritable akin. The most frequent and most clearly ascertained came is some disturbance of the digestree functions; and when there exist, in connection with this condition, irritations of inflammations of the respiratory nurcous memberne, it is expectally up to be developed. Herpes phlyetenesies often follows exposure to a hot sm, while herpes labially is frequently caused by exposure to a cold wind, especially when this occurs immediately after leaving a bested room. The latter variety also frequently accompanies covers, angins, and stomatitle;

950 BEEFES.

is also appears quite frequently in the course or at the termination of troboid or intermittent fevers, purumonia, etc.

The usual exciting causes of the disease are irregularities in fact, exposite of the body while in a heated state to cold and damp, level irri-

tunts, ratherial disease, and billions disorders of all kluds.

The came of horses sesser is possible. The eruption appears, in nearly if not quite all cases, to be dependent upon a morbidly irritable state of some nerve-trank, which may be the result of simple or rheumatic inflammation, of pressure, of mechanical irritation, etc.

Barensprang, who was one of the first to recognize the dependence of herpes poster on merbid conditions of the serve-trends, has not only a smally detected inflammatory believe of the intercound nerves in cases of aster pertoralls, but has also shown that there is a primary fesion of the corresponding spiral ganglia. These views have received such repeated confermation, that they may be accepted as representing the true pathology of this interesting affection.

HERE'S PREVERSORS.—This variety of herpes, unlike the other forms of the disease, may appear upon any part of the outaneous surface, and does not assume a determinate shape. It may appear, indeed, upon several parts at the same time. It is normly, however, met with upon the upper parts of the body, and particularly the checks, neck, chest, and arms. It is more to observe it on the lower extremities.

We believe it to be a rure affection amongst the children of families in easy circumstances. The only examples that we have seen have been the result of poissing by the different kinds of Toxicoderstron.

Symptoms,...The eruption appears in the form of vesicles, nearlly of very small size, looking like mere points, or attaining sometimes the size of a pear which are worted in groups or clusters on inflamed patches of the skin, varying in size from that of a dollar to that of the palm of the hand. Sensations of heat, smarting, and itching are often felt in the part where the eruption is about to show itself; and within a day, usually, after these symptoms have been observed, or without them, the disease makes its appearance, exhibiting one or more red and inflamed vertices, of an irregafar or resided shape, datted over with projecting, globalic vesicles, which are bord, resisting, and, on the first slay, transparent, but which become, in the course of a day or two, turbid or Instrucent. The red color of the eruptive patch generally extends a slore distance beyond the vesicles; the imeganeut between the different patches retains, however, in all cases, its healthy odor and character. A sense of smarting and itching accounpanies, as well as precedes, the cruption. On the second day of the enspe tion, the number of vesicles gradually increases, and they become full and distended. About the third or fourth day, the vesieles have become very turked, and they begin to shrink. About the seventh or eighth day, they are usually transformed, by the drying up of their contents, into thin, brownish crusts, which full off by desegmentism about the teath or prelifts day. There also remains, for a few days after the disappearance of the couplion, some reduces of the surface, which subsides little by little.

This variety of herpes is never accompanied by constitutional symptoms

of any severity. A very slight febrile reaction, some languar, loss of appearing and thirst may precede the appearance of the emption for a few days, and receives for a short time after the nature of the case has declared lessifi.

HERER LARGES.—This is the most frequent of all the rarieties of the disease. The cruption, as the same implies, is scated on the lips. Usually it occurs upon the line of junction of the microsi membrane with the integument; but it may affect either the former or the latter alone. Though generally confined strictly to the lips, the cruption, in some instances, extends to the checks, chin, or also of the new.

The discuse begins generally with redness, heat, smarting, and minful demion of the portion of the lip upon which the scruption is about to appear. After a few hours, or a day, vesicles begin to show themselves upon the inflamed spot, and there is then observed a red, swallen, and slining point, spen which is sented a group of vesicles. The temelaction and relacts commonly extend some distance beyond the secicles. The latter develop themselves rapidly until five or six small, rounded vesides, filled with a transparent Stirl, are seen. The vosicles remain softrary, or several my write together to form one of considerable size. After the complete depelogment of the emption, the burning jain which existed at first commonly subsides. The contents of the vesicles soon, become turted and lactracest, and are converted, by the third or fourth day, from a serous into a sext-paralest fluid, at which time, also, the accompanying reducts and swelling lave, in great measure, disappeared. Seen after this, becomish erats, are formed by the drying up of the fleid of the vesicles, and those drop off usually about the seventh or eighth day. A slight reduces remine for a short time at the point of eruption, and then disappears entirely.

HEREUS ZOSTER.—This variety of hospes, known also by the names of non and shingles, is of a rather rare occurrence in children. It derives its some, which signifies a girdle or belt, from the fact that when it attacks the trank the cruption often surrounds one-half of the hody in the form of a belt, of varying width. It attacks various parts of the hody, especially the trank and the face, though it may also appear on the extremities. It always follows the distribution of some nerve-trunk, and, as a rule, is contained to one side of the body.

When it seems at the base of the thorax (noster percentis), the course of the emption is determined by that of the adjacent interested acree, so that it usually extends from the median line is front to the same point behad. In noster addominalis the course is much the same. About the level it may appear in the course of the supraorbinit acree, extending over the beaw into the scalp (xoster capits); or clse is the course of the lower branches of the trifacial, involving the check, and extending downwards towards the neck (noster facial). It may also occur about the shoulder or back of the neck and extend down the arm (xoster brackish), or on the thigh (coster femoralis). When the craption appears in the form of a belt, the sone is not composed of a continuous line of resteles, but is made up of distinct patches of emption, all following the same general direction,

952 minutes.

but divided from each other by partiess of healthy integrment. The emptive patches may be very closely approximated, or they may be separated by considerable spaces of skin automaked by the discuse.

The disease is acone in in-character, lasting as a general rule, from une

to three or four weeks.

An attack of posser is usually preceded for several days by strating and burning, and by severe neutralgic pains in the part that is to be affected. The cruption then appears in the form of irregular patches of a vivid red cular, more or less widely separated from each other, and grouped as as to form a mecanism or hell-like form according to the finalitation of the affected nerve. Soon after the appearance of the intlamed patches, arrangementally white projectious can be used, by careful examination, upon the red surfaces; these increase rapidly in size, and are soon converted into distinct transparent vesicles. The vesicles augment in size, and arrive, in the course of there or four skys, at their fullest development, when they are about as large as small or large peas, or, in some few increases, much larger, and containing a clear yellowish fluid. At this stage of the couption the red surface upon which each group of resides is worsel extends a slight distance beyond the patch, thus forming a kind of arceles.

After remaining in this state for four or five days, each group of vestcles begins to subside. The reduces of the inflamed patch diminishes; the resicles shrink, and become shrivelled; their contents, which were trunsparent at first, become opaque and pariform, and finally they day up and form small, dark-become scales, which fall off about the neath or twelfth day, leaving behind reddish spots, which disappear little by limbs.

The constitutional symptoms of herper noter consist insulty of elight feverishness, languar, and the signs of gastro-intestinal irritation. The local symptoms are paragent and burning pain at the beginning of the cruption, and some or less severe tension, and sometimes scate pain, in the part upon which the disease is scated, which latter lasts, in some instances, throughout the course of the disorder, or even for some considerable time ofter it has disappeared. This nearly pain, which is dependent on the implication of a nervestrank, varies much in intensity, being at times slight, and at others very intense.

Hunges Uncreasures.—This variety of herpes has been called also ring larges, beyond ringurous, and vesicular ringuous; it will be found described under the name tissu circlesta in the article on parasitle discuss of the skin.

HERRES INTS.—This is a very rare variety of herpes, and one that we have men with in children in but a few instances, although according to Duhring (op. ed., p. 223) it is comparatively frequent in children and young people. It begins with small red apots, which are soon surrounded by four or five rings of different shades of reduces. About the second day of the cruption, the central red spots present in their centres use or more vesicles, and on the third and fourth days, resicles of very minute singererally appear on the outer concentric rings. After two or three days, the fluid contained in the central group of vesicles, which was transparent

as first, becomes turbid, and about the fifth or sixth of the emption, it is absorbed, and the disease terminates by a slight desoparanties. All the solves of the minbow, subdied in tone, may notally be observed at one time or another in the course of the disease, the red, pellow, and violet slades preformenting (Dubring). The vesicles formed on the outer ring undergo the same changes as those described as occurring on the central one. In some instances, the vesicles open, and their contents escaping, form small, thin, and brownish scales, which full off in our or twelve lars.

Herper iris may attack any part of the body, but in most frequently de-

relocal upon the face, hands, fingers and neck.

According to some demuntalogies, as McCall Anderson, herpes iris is a parasitic disease and merely a form of times sersiculor. This view, however, does not appear to us to be correct, as this affection seems, on the contrary, to have the closest analogies with crythema vesterslooms.

Drawours.—The diagnosis of herpes is selfon attended with any diffirally. The small size of the vesicles, their globular shape, their number, their aggregation upon distinct patches of inflamed integrament, and the elight degree of constitutional disturbance attendant upon the disease, all nucler the emption unlike any other cutaneous affection, and therefore our of recognition.

Herpes phlyerenodes might possibly be confounded with pemphigus. The moderation that the cruption in pemphigus consists of distinct bulls, much larger, of course, then the vesicles of herpes, while that of herpes phlyerenodes consists of numerous vesicles, much smaller than the bulls of pemphigus, and closely dotted over isolated red parches, will always serve to distinguish the two affections. It might be mistaken also for eccount, when the vesicles of the latter are disposed, as sometimes, though surely, hopens, in groups. The distinction may be made, however, by attention to the first that the eccemations vesicles are resider, less elevated, scarcely transparent, and that, though armaged in groups, they are confluent, whilst in herpes they are always distinct.

Herper labellis is not likely to be mismices for any other eruption. Herper roses may always be distinguished by the peculiar forces assumed by the emption, and by its arrangement in the course of some nerve tract, and by the neuralgic pains which attend it.

There is but one disease with which herpes into is likely to be confounded, roscala arreadam. The entire absence of resides in the latter effection will always, however, enable to to make the distinction.

Processes.—The proposit of herpes is always fayorable. It is mover in itself a dangerous discuse, though conter often consecution affecting, and is moreover usually the expression of a considerable discurbance of the general health.

THE THE ST.—The different varieties of kerpes seldom require more than the mildest treatment. In all, attention should be paid to the general health. The dist must be regulated according to the most of the digestive function. When constitution is present, especially if there be some febrile reaction at the same since, gentle laxatives ought to be ad-

954 meres.

ministered, such as sulphur, imagazesia, symp of rhabarb and magnesia, or castor oil. If the skin he sollow, the imagas heavily conted, the breath foul, and the stools scanty and tight-colored, or very offensive, small down of three pill in combination with rhabarb, or followed by rhabarb and magnesia, would be the most appropriate remedy. Excessive or frequently repeated doses of any purgative ought to be avoided, as the debility and gustro-intestinal irrination that as often follow such practice, are more injurious than the original disease.

The local treatment of herpes is important, and is, indeed, in many cases,

all that is pecessary.

Heaper phlyetenades requires nothing more than uncilaginous lotions, an occasional warm both, or the frequent moistening of the cruption with a liniment made of equal parts of lime water and sweet (il. Herpes labiality, if it denoted local treatment at all, may be reflected by the use of my mild tip salve; a very good statument is one composed of equal parts of Gudard's ceruic and simple ceruic, with a few drops of glycerin. Mr. Wilson recommends the following simulent:

During the early stage of herpes moter, the local treatment should be such as will send to allow inflammation and relieve pairs. These routing may be obtained by applying compresses measured with some kind of mucilage, such as burley-water, or decoction of flarocol or slappery-clim lark, or with simple cold water, or with weak lead-water and hadanen. The application of a dusting-pareler of starch, complor, and morphis often affords relief. When the cruption is followed by excoriations or alcurations, and the pain is severe, the laster may be allayed by the use of an element consisting of equal parts of Goulard's cerute and lard, either alone, or containing two or three grains of opium, or half a drackm of the watery extract of spiran. Dubring speaks highly of the application of Bexible colladion, with susphia in the strongth of ten grains to the sames. Underwood recommends, when the discharge has subsided, and the scale have formed and become adherent, that they should be anninted twice daily with the mag, fix drarg, annucular. It is, however, secossary to also employ some internal treatment to relieve the neuralgic pains, which are so prominent a symptom. For this purpose, spinm, or preferably the hypotermic injection of morphin, must frequently be employed. We have also found that the continution of iron, quints, areenious acid, and belladoung has afforded marked relief in some cases. Phosphide of zinc has been highly reconnected by Ashburon Thompson and Bulkley in dozes of une-third of a grain for an adult. The employment of a galvanic current applied along the tract of the affected nerve, has proved very beneficial.

Herpes iris schlem requires may treatment. If may be determined on, it should consist of alkaline lotters, or of water rendered dightly astringent

by the addition of alum, or substate of mar.

ARTICLE III.

MILIARIA.

Mitrauta is an acute inflammatory disorder of the awest glands, characterized by numerous minute papeles or vesicles, attended by prickling, ringling, and furning sensations.

In many cases both pupules and vesicles are present, although mostly case or the other will predominate. It is on this account that one of its forms, militaria populess, has long been regarded as a form of lichen, under the time of Nobes begivess, or priodly host. This affection is a very commost use at all ages of childhood, from early infinity apwords, in this city, and in most of our Middle and Southern States. It is, as already stated in the definition, which is taken from Dubring, coordially an inflammatory affection of the awast glands, and differs, therefore, entirely from true lichen. In some cases the congestion and exudation about the dusts lead to papelles for the most part; while, in others, there is a greater tendeuty to coirculation. On the whole, the disposition is to the latter leadon. There can be no hesitation, however, in view of the essential pathelogy of the discase, in assigning it to a place among the vestcular affections.

The chief cause of prickly least is the action on the skin of a high temperature, aided, an doubt, by the distribution of the digestive function to apt to coincide with extreme best. It is especially common upon the sublen development of unusually has weather. Very searm weather, and particularly the contact of thick rough fluences with the skin, are upt to develop the eruption.

Startous.—Prickly leat, or lichen papalosa, or tropicus, appears suddealy in the form of numerous minute papalos, few of them being larger than a pin's head, scattered more or less thickly over the affected surface. The pimples are of a red color, which are more or less beight in tint, actending to the extent and intensity of the eruption. Usually vesicles, or troice-papales, are seen here and there input the affected surface.

The skin between the papeles remins its natural appearance when the resplice is but slight or moderate; but when this is copious and severe, it assumes a faint reddish appearance, owing no doubt to the activity of the circulation in the part.

The eruption is most abundant on the parts covered by the dress, or rabbed by the edges of the dress, particularly about the neck, upper part of the chest, and in the arms and legs. We have sometimes seen it covering the greater part of the body. It is always attended with more or has itching, burning, and pricking, which, in older children, causes much fretfolious and scratching, and, in those who are younger, reallessness, worrying, and more or less disturbance of the sleep. The disorder usually remains stationary for several days, and then disappears gradually without sespentation or other change in the skin; or, it orbides and increases, or disappears and returns, with the rising and falling of the temperature, or without any very evident cause, until at last it ceases, not in appear again.

When the cruption lasts many days, it is about always accompanied by a slight scale descrimination of the tree of the pimples.

The resistant form of milineis is rather even in children. It is characterized by the sudden development of summons mirrare discrete entiries, occurring in large patches on a congrated or slightly inflamed skin; running an acute course, drying up in a few days, and ending in slight desquaration.

The diagnosis of prickly heat is never difficult. Its sudden occurrence during her weather, the character of the payales, their minuteness and abundance, and the entire absence of constitutional disturbance, will

always render it easy of recognition.

Transmiss.—Prickly best reeds to treatment, except when very abundant, and when it among the child by the heat and itching it occasions. Under these discountances, the skin should be dusted with rye-meal, or mointed two or three times a day with some mild continent, as, for instance, one consisting of glycerin and cold cream or hard, or the bemoated zine ointment; or, the child may be bothed once or raise a day in many water, containing bran, dippersodin, or some other manifeginess sofutance. Alkaline boths or lotious may also be used with benefit. If any predisposing cause exists, as a warm apartment, too heavy clathing, or injudicious diet, it must be corrected. Small doses of quinta with one of the mineral soids will often have a tendency to lessen awarding and thus afford some relief.

CHAPTER III.

BULLOUS INFLAMMATION OF THE SKIN.

Ture distinguishing feature of this form of inflammation is the formation of blobs or bulks of considerable size. We include pemplogus and rupin order this bending, though the latter might with equal propriety have been treated of in the chapter on syphilitic diseases of the thin.

ARTICLE L.

PERFITTIONS.

age and the escape of their contents, when there remains behind a superficial absention.

The two must clearly marked varieties are penephigus volgaris and feliaceus. The former occurs both as an acuse and chronic affection, but a is only the acuse form which occurs with special frequency in children, and we shall therefore give a detailed account of this above.

Pemphigus is not unfrequently met with in young children who become the immees of haspitals, alembouses, and foundling haspitals, and amongst the poor and destitute classes of large cities. Under such automorale conditions, it occasionally assumes what must be termed an epidemic form. Still it cannot be said to be a frequent disease.

Capsus.—The cames of pemphigus are often observe or entirely inappreciable. It is usually supposed, however, to depend, in whithers, upon the influence of the act of dentition, on disturbances of the gastro-intentinal tract brought about by improper food or overfeeling, and on general disorder of the necrous system. The so-called syphilitic pemphigus, which is one of the most frequent cruptions in congenital syphilit, and is not rarely present at hirth in such cases, is not a true pemphigus, but has been described as a bullous syphilodorus.

Structures.—Acute pemphigus may be confined to a very small portion of the entimesus surface, or it may affect several regions of the body at more. It is non-Dy attended with symptoms of constitutional disturbance, which, repectally in very young infants, may be slight, consisting merely of general uneasuress, languer, and some acceleration of the polic; or they may be severe, exhibiting in such cases a dry and huming skin, frequent pulse, thirst, and loss of appetite.

After the above constitutional symptoms have based one, two, or three days, the cruption makes its appearence in the form of small circular redigits, which increase in size, and soon exhibit a bleb or balla rising in the middle or over the whole of the red spot. The testele commonly appears a few hours after the red patch, and consists of an elevation of the enticle by an effection of serum beneath it. The balla rapidly distends by the increase of the serous effection, until it amains the size of a pea, a hardour, or a large walnut. It is of a circular or seral form, and may be confined to the centre of the crythermatous surface on which it rests, being surfaced in such cases by a more or less wide red line of inflammation, or a may occupy the whole or nearly the whole of the red patch, under which careamanances it entersty concents the latter, or is surrounded by a very narrow red ring. The color of the arcula around the balle is very bright during the first day of the cruption, while the integraceat between remains perfectly healthy.

The find contained in the builte soon becomes turbid; the builte become weiskled, and monity burst after one or two days, and are replaced by thin yellowish or broughts sents. The crusts begin to form before the reduces of the integrment has disappeared. In some instances the builte de not break, but their contained fluid becomes yellowish in color, and then tarbid; it diminishes by absorption, and, at the end of about a week, dries into a thin dark-colored scale. The crusts usually fall off in the course of

two or three weeks, heaving the skin beneath of a reddish color, but in other respects healthy. The whole duration of the disease is commonly from one to three weeks, the time in each case varying with the made of the emption; when all the halls appear simultaneously, selden lasting more than one or two weeks; while in cases in which they appear at successive periods, lasting three or even four weeks.

When pemphigus securs in children who are exchetic, ill-fed, and sucrounded by poor hygienic conditions, and especially when it appears in an epidentic form in bully-managed public institutions, it may assume a much more grave form, known as pennshigue gangrenous or carbections. The eruption affects the neck, cheet, abdomen, errorum, hands, and feet. It begins as purplish or livid spats, mised slightly above the level of the skin, upon which bulks soon form, of irregular shape, flattered on the top, fand entransied by purplish areals. The fluid they contain soon become netid, turbid, and dark-colored, or almost black. If the bullar burst, deep about the alone are exposed, with a dark, shreddy, or gangresses surface, secreting a fetid sanies. The constitutional symptoms are severe, indicating blood-poisoning and rapid collapse of the vital powers; death often necurs as early as the tenth or twelfth day. In cases where the discrasia is not so intense, the case is much prolonged; successive crops of such bulls appearing until the child dies, worn out by suffering and exhausting discharge, or else extern gradually into a slew and difficult convalencemen.

Chronic pemphigus is the usual form of the disease in adults, in where it may run a course extending over many years. In pemphigus foliocets, also, the affection is essentially a chronic one, and occurs only in adults. It differs from pemphigus valgaris chronicus chiefly in the imperfect desclopment of the bulks, which are flaced and only partly filled with floid. This dries rapidly into this whitish flakes, and as the bulks are very numerous and large the whole surface may present a red scaled appearance, with loose, shroldy, and flaky spidermis.

Discours.—The diagnosis of pemphigns scatus is selden difficult. The large isolated builte, seated on inflamed patches of the integrment, filled with transparent serum, and followed by this lamedlated scabs, are suffice any other kind of eruption. The mode of distinguishing it from the hallow form of apphiloderm has been considered in the article on the latter subject.

Provisors.—Acute pempligus is carely dangerous when it exists without complications. When, however, it is very extensive, and accompanied with severy constitutional symptoms, and particularly when it exists in connection with other discuses, or occurs in a child whose health has been broken down by unwholesome hygicatic influences, it may assume a dangerous character, and the prognosis should, therefore, always be guarded under such circumstances. The gaugemous form of peoplique, especially when occurring under had hygicatic circumstances, is a very faint discuss.

THEATMENT.—Simple sente pemphigns may require to other treatment than attention to diet, and regulation of the digestive function. When consequence is present, this should be avercome by means of simple encmats, or by the use of some mid-laxative, as marns, spiced syrup of RUPIA. 959

stabarh, or very small doses of ension oil. If the discharges he too trequent, they should be restrained by the one of opinm, in closes proporsized in the age of the child. In young infants, it will often be found that the gastro-incostinal secretions are of an acid and irritating character. This condition may be treated with small doses of paragorie or haddanane, sunbined with fine or magnesia water, or with soda. The det must be manged according to the state of health of the child. For my infant, a goal breast of milk is, of course, the best treatment in the world. For older children, the first ought to be light and unirritating, but, at the same time, nowishing and strongthening.

When, however, the child shows signs of debility during the progress of the disease, and also when the eruption tends to assume a absunct course, the treatment ought to be toole and invigorating. It should consist in the use of a partitions dist, and in the exhibition of tooles, as Huxham's disease of back, quints, arsenic, cod-liver oil, or in the use of unnewhey, or small quantities of brandy.

In the melicetic or gaugernous variety, the treatment must be supporting and stimulating in a high degree. Full flores of quinta with mineral acids, as sulphurous or mariatic, and chlorate of potassa, together with milk punch of unitable strength and carefully regulated diet, are to be reconnected.

The local treatment should consist, in the early stage, of an eccusional warm bath. When the ballic bave fully formed, they night to be pureared, and the fluid graffy pressed out, care being taken not to remove
the enricle, as this forms the best possible dressing for the inflamed integrament. If much irritation be present, as is sometimes the case, relief may
be gained from the use of water tressings by means of cloths, or from
lamas of diared fluid extract of grindella robusts, or dilated lead uncer.
When the ballic have been followed by excorimous, these may be treated
with lations, as dilate bein riggs or a week solution of mirate of silver or
of inlylate of copper; or with sintenests, as the beneated exists of sine
obstanct, or one of equal parts of Gordani's certain and cosmoline. An
obstanct made from the leaves of the scrophaberia notions was found to
be the most medial application in gaugemous peoplogus, by Dr. Whitley
Stokes, this new much of the disease among your, ill-fiel children in Ireland.

ARTICLE II.

RUPLA

960 serea

blackint fluid; at a later period the disease exhibits very thick scale, and still later, alcorations.

There are two varieties of this graption: rapis simples, and rapis presciness. Rapis orchamtion, formerly included us a variety of this affection, will be found described in the article on pemphigus, under the title of pemphigus gaugemouse.

Carriers.—Ropis is most apt to secur in weakly, halfy nourished, and serofulous children, and seems to depend, therefore, upon that state of dehility and extrustion of the graceal health which results from exputerto inflavorable hygienic conditions, which follows exhausting discuss, or which exists as a consequence of some hereditary taint. It also occurs in connection with congenital syphilits; and is then described (Dubring) as a large that manualar of contemporary symbologisms.

Symmose.—Replie simplex begins almost always on the inferior extremities, or more rarely on the trunk or arms, without previous inflammation, in the form of small, flattened balls of about three or four lines in diameter. The halls contain at first a serous and transparent flaid, which seen becomes thicker, and is converted into pers. At an early period they shrink and become wrinkled, their contained flaid bardens and is converted into rough, brownish scabe, which are always thicker at the centre than on the edges, and which leave beneath, after thoir fall, superficial alternations. These alcomations either some cicatrize and disappear, or are covered by fresh scales. After the fall of the final scales, there yet remain, for some time langer, dark-brown or livid spots, which gradually falls and disappear.

Repir provious exhibits the same general characters to the preceding variety, ben with more marked and peculiar features. The eruption commences with a circumscribed inflammation of the skin, on which inflamed spot some uppears a halfa filled with yellowish nerum, or sometimes with a blackish fluid, which rapidly hardens into a brownish or blackish wrinkled crost. The crust is surrounded by an crythematous arcela, fremed by the extension of the entarons inflammation beyond the circ cumference of the scale. Upon this arcola a fresh elevation of the cuticle, by paradent deposit, often takes place, which, by its desicention, adds to the size of the cross. This successive increase at the narries of the scalenlarges it in breadth, and at the same time raises the height of its centre, so as to give it a pseudoc and characteristic appearance, and causes it to resemble very closely the shell of a limpet or syster. The scale than formed usually adhere to the surface beneath with much tenneity, and remain attached for a variable, and, as a general rule, considerable length of time. When at length they fall off, or are removed, there are left beneath afters of variable depth and assent, which are either covered by fresh crusts, or, as more frequently lappens, remain upon, prescuting a foul surface of a livid red color, with thickened edges. The ulcors are difficult to boul, and, after electrination, leave livid or purplish stains, which often remain for months. The number of talks is usually small, there being generally one at its height, and one or two about to appear, or on the decline.

Thanvoets.... Rupin is likely to be ourfounded only with pemphigms and cethyus. Pemphigus is to be distinguished from rupin by the larges size and greater disternion and prominence of its hallot; by the fact that the contained fluid of the latter is serous and transparent in pemphigus, instead of being surbid and sanguinoleur, as in rupin; by the different character of the crusts, which, in pemphigus, are thin and lausefluted, while in rupin they are thick and rugous; and, helly, by the deep and unbealthy lacking alternations that follow rupin.

Ections is unlike rupin is being a puttiler disease from the first. Moreover, the postules of ecthyma are surrounded by a highly influenced areata, which is not the case in rupin, while the crosts in the former lisease differ from those in the latter, in being smaller, harder, more irregular, and more alberran.

Processes.—Repts simplex and prominent, though redient and slow of ours, which prove fatal; if any danger accompany the disease, it arises eather from the enfectiled and disordered state of the general health under the influence of which it is produced, then finus may using caused by the emption.

TARATHEST.-The most important point in the treatment is to attend to the bygienic state of the patient. When the skild is living in an anhealthy house, or a close and confined room, it should be removed, if preable, to a more salabinous position, or to a larger and well-ventilated room. The diet weekt to be such as to intrigonate the strength, and promose the natrition of the body. For an infant who is fed upon artificial food, or who is suckling a nurse of doubtful health, the best remely in the world is a fresh and full breast of milk. If a nume count be perceived, the first most be most carefully regulated in accordance with the principles already detailed in fall in the article on thrush, or page 361. While the diet is thus attended to, it is necessary to watch the state of the digestite organs, and if there be either constitution or diarrhors, these most be covercome by suitable remedies. Tonics and stimulants are always advisible in this disease, and may consist either of brandy or wine, given slove, or in cormection with Haxham's tineture of back, extract of cinthose small doses of quints, iron, coldiver oil, or any other remoty of this kind that may be preferred. In cases of syphilizing origin specific treatment should be resorted to as detailed on page 713.

Bopin simplex and prominess are to be locally treated in the early stage by opening the balls so soon as they form, and covering them with thy list and a light bandage, or with the water-dressing. The adventions that follow the balls may be treated with Gendard's ointment, applied on pieces of fenestrated list, and by washing occasionally with linearizer, or such weak solutions of alum, copper, sine, or nitrate of silver. At a list period of the disease, when the alternations are covered with the characteristic chick cross, these are first to be removed by means of positions of break and water, or flaxsced meal, and the surfaces beneath them needed with the applications recommended above. When the observations are very observate and difficult to local, they should be medided by occu-

969

storal teachings with nitrate of other, either pure or in strong solution, or with ellate nitrie or muriatic acid.

Billard recommends that the absentions should be dested with powdered alum or cream of tarner, and Enyer also speaks very highly of the last-manuel application.

CHAPTER IV.

PERTULAR OR SUPPLICATIVE INFLAMMATION OF THE SELV.

Turn is characterized by the development of pastules, superficial and painless, or deeply-scated and painful. A considerable number of affections are included under this heading, only two of which require detailed consideration from its. Impetigo has already been treated of among the vesscular affections, under the name of cozema pustulessm; but there is one form, imperigo contagious, which properly belongs here. In addition to this, cothyma, special non-parasition, and, by many authorities, some and new reserve are also included. But only the first of these, orthyma, is a disease of childhood, and this alone will therefore be described.

ARTICLE L.

ROTHEMA.

Discussions: Synonyme; Varieties.—Eathyms is an emption characterized by perminent, rounded, and usually discrete postules of considerable size, with hard and inflamed bases. The postules, which are nonetimes termed physocious, are followed by thick, beawnish crusts, which leave on their full a reddish mark, or more excely a superficial alter or a true-cicutrix.

Eathynia occurs both in an acute and chronic form. The variety known as eathynia infantile is usually of an essentially chronic characters.

Carriers.—Eerhyma is especially an affection of impovershed systems. It must secure except in those who have become predisposed by improper or insofficient neurishment, lack of fresh air and analight, and similar depressing influences. It is seet with in feeble, cachectic children, and in those whose health has been broken down by exhausting discount, and particularly by disorders of the gastro-intestinal apparatus. It may be provoked in such subjects by the application of an irritant to the skin, by scratching, or by the pressure of other couptions, particularly that of small-pax, member, sentlet fever, or embise.

Symmons.—Acute ectly made in rare in children. It may be preceded by symptoms of mild Schrile disturbance. The cruption occurs most frequently on the extremities and nock, and more rarely an the trunk of the body. It appears in the form of small, red, and circumscribed spots, projecting above the surface of the skin, hard to the touch, and accompanied by smarting and often sweets pain, and by strenges on pressure. The centre of the spens is seen electred into a pastale, filled with a parallest fluid. The size of the postules varies, but is usually about that of bull a pen. Each postule is generally surresended by a hard base of a bright red color, constituting an arcola, while, in some instances, the whole of the red electric is covered by the pastalar formation. The pustule remains archanged usually for three or four days, and more mirely for a week, and is then converted, by the drying up of the effused fluid, into a thin-nish became scale, which drops of after a few days, and leaves a congested pupile spot that remains for some time league. In other instances, the paralle breaks and leaves a small information which terminates with a dight cientrix.

Even when cethyun begins as an acute affection, the comption is apt to appear in successive crops; and in the cast majority of cours, especially in children, it tends to pass into the chronic form. This is particularly the case when it is connected with some chronic disorder of the digestics as replicatory appearans. The evoption in chronic ecohymn is similar to that of the acute form. The postules may, however, he more variable in size, some being as large as a sixpense. They are circular in form, and accumuled by an arcola of a red or purplish tim; the fluid which they contain is generally not very thick, and is of a dark and singuinolent appearance; they seminate by the formation of a dark and adherent cross, by absorption of the contained fluid and a kind of desquamation, or by a bloody excertation, or true alcoration, which are followed by a deep smin upon the skin or a true cicatrix.

Dracousts.—Ectlyma is more likely to be confounded with rapin, the bullous syphilodorm, than with any other disease. The pustain character of orthyma from the very beginning, will, however, almost always enable us to distinguish it from the besud and distended bulks of rapin, tilled with sero-pureless fluid; and the difference between the two becomes still more marked, when we recollect the hard and inflamed bases in which the protules of orthyma rost, and the shapeless crusts and superficial executations of that disease, instead of the projecting, ragsus, and inheritated scale, and deep ulterations of rapin. Ectlyma is not at all likely so be mostaken for the small and numerous pustules of cenema purchases, for those of impetigo contagions, or the ambilipated uses of small-pox.

THEATHERS.—In both varieties of cethynn, amention to the general health of the patient constitutes the most important point in the treatment. In the acute form, mild faxations, small does of some alterative, as the hydragyrum cum creak or subhur, the use of a nutritions and wholesome, and especially of an mustimulating dies, and the beat application of mucilinginous infestions, or of a mild and cooling cintment, as Goulard's cerute, Terror's cerate, or the merot, encumber, or elder-flower citaments, with recognized warm butking, are all that the case domestic. In chrome ecthyma, the great deterioration of the general health usually requires close attention. As this deterioration depends moully upon the exposure of the child to unwholescone hygienic influences, and a consequent unlealthy sure of the digostice and nutritive functions, it is of primary importance that these should be early attended to. The patient neght to be placed in a healthy and well-westilated sportment; the clothing must be regulated according to the age of the child, and the season of the year; and, what is most important of all, the diet ought to be such as is dignetible, suitable to the age, and, at the same time, nowishing and avengthening. The internal remedies must consist of toxics in all cases, and, when the digestine power and general strength are reduced much below the normal standard, of stimulants. The best stimulant is old and pure brandy, either given mixed with water, three or fine times a day, or combined with the food. The best, tonics are, in most cases, some preparation of iron, and the one we perfer is the iodide. ; cod-liver oil, in emulsion with the honophosphate of lime; quinis, and the mineral soids. While those remedies are being employed, or prior to their administration, the gastro-intestinal functions ought to be carefully regulated by the use of mild hautives when the bowels are canatipated, or by some kind of intringent when they are loose and disordered.

The external or local treatment must consist in the use of mild demalcent applications, or of soothing or cooling outments, during the postular stage of the exeption. When cruest have formed, they should be removed by poshticing, and a more or less stimulating simment applied to the surface. When inhealthy executations or alternations follow the particles, these may be brought into good condition by the employment of weak solutions of nitrate of silver or sulphate of nine, or of a very weak lotion of nitrie or mariatic sold.

ARTICLE II.

EMPETIGO CONTAGIONA-

This affection that was formerly called imperigs, has been already described as the partials variety of screens (E. pestelense, see p. 936).

Impetigo contegiosa is a very different affection. It is, as defined by Dubring; an acute, inflammatory, contegious discuss, characterized by the formation of asperticial, flat, discrete, tourdish vesico-postules, the size of a split pea or impersons, which pass into granular, straw-colored crusts.

Starrous.—The appearance of the eruption is apt to be preceded by some mild febrile disturbance. The oruption occurs usually on the face, and shout the head; but also on the arms and other parts of the surface. Small induced residue from, with very slight suremoding reduces, and if not broken by secutching, they enlarge, in the course of 2 or 6 days, into that torile, as large as a sispence, frequently with a distinct reserval de-

prenion. Their concents grow surbid and purulent, and soon begin to dry up and form crusts. These are that, rather thin, straw-colored, and granular-looking. Beneath them there is an onythemators hase. The disease is auto-inomiable, and may be spread from place to place by secons of its secretion. In this way the auto-on membrane of the eye and now may become implicated.

Causes and Parmonous.—The fact that the disence is both anto-incoslable, investable to others, and contagious, would be realily intelligible if it could be shown that it is of a parasitic names. But thus far, although elements of a vegetable fungus are occasionally demonstrable (Kohn and Gaffard) in the crusts it has not yet been shown that they exist in the liquid of the resico-postules (T. Fox), nor that they have any definite relation with the disease.

It is almost exclusively a disease of childhood. Mal-hygiere probably predisposes to it, but it may occur in children who have been well enred for. It has been sorticed to follow vaccination in so many instances as to give the to a suspicion (Duhring, op. cit., p. 279) of some connection between them, at least in some cases.

Drawosts.—The effections with which impetigo complete may most readily be confounded are eccents postulosum and surricella. From the former it may be distinguished by the history of the case, the mode of descionest of the cruption, its inoculable and contagious character, and the features of the possules. These are flat, isolated, itch but little, and are followed by superficial, flat crusts, which Fox well describes (up. cit., p. 225) as seeming "stock on."

From varicella it may be distinguished by the fact that the pastules of superigo cortagions are larger, and that the crusts are totally different from those of chicken-pex. The emption in this latter affection is much save copious, as a rule, develops much more simultaneously, and is more unformly distributed over the various regions of the body.

THE YEAR THE THE SIZES OF IMPROVED THE ADDRESS AND THE PROPERTY AND THE PR

966 LICHEN.

CHAPTER V.

PAPELAR OF PLASTIC INFLAMORATION OF THE SKIN.

This essential feature of this class of skin affections is the formation of plastic lymph in the papillary, or sometimes in the deeper dermic layer, considerable confusion featurely existed in regard to the discuses that should be included under this leading. Willan recognised there, manely, strapholius, lichen, and prurige. But a careful examination of the so-called carieties of straphalus has shown that in reality they are not all papelar effections, but that widely different conditions have been grouped together under this title. We shall brookly describe lichen as the type of this class, referring especially to the only variety. Le semblecount, which is frequent in children. It will be remembered that the so-called lichen trapicus has already been carefully described in its proper place as a variety of university. A short account will also be given of the lichemoid form of strapholius, and of prurige.

ARTICLE L

EDITORIES.

Thus is a chronic inflammatory disease, characterized by the appearance of small papeales, about the size of a millet-seed, either pale-red, slightly yellowish, or of the color of the aurouseling skin. At first they may be isolated, but later are upt to become storely grouped together. Inthing is often present, though not a constant symptom. The popules present no other charge but the occasional formation of this, deficate scales on their saments. The skin is day and becomes hard and thickened. The cause of the disease is essentially chronic, the popules lasting a considerable time, and new ones forming as the old ones slowly disappear.

Such bring a general definition of lichen, some authors describe a variety termed fields simplex. Fox (opt. cit., p. 162) admits its rarity while recognizing its existence. We have never unt with a case of it in young children; and many authorities regard it as only the populous form of exeems.

Liches rules, although also a raw affection, is one of the distinction forms of papular disease of the skin. It does not occur in childred, and we shall therefore limit surselves to a more definition of it. It rules a chronic course, and is characterized by the formation of papules, varying in size from a pin-band to a pea, and either flat (L rules planus) or pointed (L rules acuminatus). The papules are of a dull crimson red color, and may be either discrete or confluent, in which latter case the integrament becomes much inflirated and greatly thickened. When discrete the individual papules rise aboutly from the surrounding leadthy skin, and are angular in outline instead of round as other papules. In the latter stages, careforable desquarantion may be present. The discuss in stableon and essentially chronic in its course, but still usually yields to persistent treatment. In very extensive cases, a fatal termination may occur.

Liches acrofulants, on the other hand, requires outoful study, as it must community occurs before the age of polecty.

The papeles are always minute, about the size of pin heads or millerseeds, and are pale-red or yellowish in color. They show a disposition to
become grouped in patches with curved borders. The papeles are found
to be developed in connection with the latir-follicles, the new-formed exudation cells occurring both in and around the follicle. The empirion is
anally limited to the truck, being rare on the face or extremities. After
the papeles have existed for some time, their summits are apt to be covered
with minute scales, and the skin becomes dry, barsh, and yellowed. It is
important to note that there is very little or no itching. The course of the
discuss is countrially alreade, and it may last for years, although it yields
quire promptly to appropriate treatment.

Caren.—As its name indicates, this affection is one of the manifestations of the scrofulous disthesis, and is apt to present itself in children or young persons who exhibit other marks of scrofula, as enlarged glands, alcers, or normers. From the accounts of it given by Hebra, Kaposi, and Kohn, it would seem to be a common enough affection in Austria, but it certainly is a very rare disease in this part of America, a statement confound by Dubring, who has not met with a single case.

THEATMENT,—The treatment that has been found accessful is the free administration, internally, of cod-liver oil, together with its daily use by means of therough immetion. The use of arsenic or of todide of iron in contanction is to be recommended.

LICHEN STROPHULUS, OR STROPHULUS,—Various opinions are entertained with regard to the true character and position of the affectious grouped by William under the above heading. According to the oblect view, it was essentially the same as licken, and its various solutivisious corresponded in the infant with those of the latter disease in the adult. But more morful study has shown that several of the subdivisious, made by Willan, really belong under forms of skin disease, are entirely and excentially different from licken; and consequently the whole subject of strophulus has been discarded by some authors. We must recognize, therefore, that it is not to be admitted in this place, except with distinct limitations, but still, as some of its subdivisions appear to us to deserve to be regarded to lichesoid, and as they are the only truly papular affections occurring in young infants, it seems bester to recain the familiar name for them.

We anderstand by stropholos, then, an inflammoury disease of the skin, of rather scate character, usually affecting infinite at the breast, and distinguished by a more or less extensive, and unautimes a general, eruption of pale or rividered order, accompanied by more or less irritation and inthing.

Vanieties and Startona.—The stropholos interiores, or ref year, consists of an eruption of prominent pimples of a tivid red color, stattered have and there over different parts of the whole of the body, and intermingled with small crythematous patches. The cruption remains upon the skin for some time, the pupules disappearing and reappearing in successive crops, for a week or two, or more, until they terminale by

968 LICEEN.

desquareaction. It is most common upon the checks, backs of the hands, and forcerms.

In stopdarks conferred, the popules are much smaller, more closely aggregated, much more numerous, and more confinent; than in the first tariety, and they constitute a more severe emption. It may be distributed over the whole surface, but is more commonly limited to a single spot, or to several regions, as the face, breast, or arms. The emption is less vivid, but more lasting than that of the stropholus intertinents, and assually maskes in length in reselve or fouriers days, and then subsides.

In straphicker robotices, the papales, which are very ophenical, are of a vivid color, and are disposed in small, not very numerous, eiterlar groups, scattered over the surface of the body, but met with most frequently on the shocks and arms. The ephenical character, which is it only distinguishing feature, does not justify as in regarding strepholus volations as a distinct surjety; and it possesses characters which show that it is closely related to articular.

The two remaining varieties, strophelm abides, or while year, and strophelics conclides, are both characterized by whitish instead of red paparles. In the ferner, the papales are white, minute in size, and surrounded by an arcola of a faint red color; ther appear smally on the face, seek, and breast, and continue for some length of time. According to Tillary Fox, the term strophelm is a minutener as applied to this form, which he regards as a discuss of the scharceus glands. It strophelm candidas, which may more convertly be regarded as a form of articoria, the papales are much larger, broader, usere hard and tense, and are innercompanied by any reduces. They has usually about a week. This emption is most common during dentition.

Careers and Parmeteers....The causes of stropholos are rarious disterfances of the digestive apparatus, aggreented in older infanes by the irritation of the system due to dentition. Tilbury Fox (sp. cit., p. 155), regards stropholos as the result of hypersonia of the sweat glands, and inclines to consider it as due to excessive slotling, to overheated recess, and charges of weather. This view is based upon the observation that, while the characteristic papales of liches are due to exculation into the papillary layer of the derma, the papales of stropholos may be seen electly with a powerful glass to be scated at the sweat follicles. If this observation be correct, it would render it improper to retain stropholos among the andy papalor affections.

December, ... There is no difficulty in distinguishing strophates, as it is the only papelor emption to which infants are subject. The absence of general symptoms and the extreme mildness of the discuss are managed its chief characters. It must be remembered that we only regard such papolar emptions as are measurement with expolation or scremanus parches elsewhere on the merice as true instances of strepfulms, since papeles in all respects resembling those of this discuss are to be frequently observed in cases of ecosma papelosum.

Physicsons.-The erequion is mover attended with any danger. If somere

PETRIOO. 909

symptoms happen to coincide with it, they must depend on some other causes than the extraverse affection.

TREATMENT.—As a general rule, strepholos needs no treatment whatcore. In infants within the month, the irritation of the skin, if it he such as to distorb the comfort of the child, may be allayed by the sec of the tepid bath, and by desting by some unid powder, or by assisting with cold creams, glycorin and cold cream, shaple cerule, or cocan-batter. When any marked disturbance of the discretive apparatus in present, this should be attended to by the administration of mild beautives, and of tonics, with some preparation of item, as the tertrate or superphosphate.

In older children, in whom the disease appears to be associated with dentition, the local means spoken of above may be employed, while, at the same time, the game should be lanced, if mecessary, and may gameintestinal disturbance removed by appropriate treatment.

ARTICLE IL

PERSONAL PROPERTY.

Derivatives: Fungacient,Printigs is a chronic inflammatory disease characterized by an emption, more or less extensive, of isolated popules, about the size of a small split pea, and pole red or of the color of the surrounding skin. They are developed usually on the extensor surfaces of the linds, and give rise to the most violent and distressing inching, a symptom which constitutes one of the most marked features of the disease. Witom includes it among the nervous affections of the skin, and attributes it smally to nervous debility, with an impaired state of the matribus and innervation of the skin.

Prurigo is a rare disease in this city amongst the children of the middle and apper chaoes, since we have seldom met with it. In Europe, it is deunited as occurring in the children of the poor, though it is much loss common than the emptive diseases already treated of. Doubtless it occurs in this country also, but with the exception of a case reported by Wigglesworth, of Boston (Amer. Jour. of Syph. and Derm., vol. in, 1873, p. 21), we have not found any original account of it in the works of American writers. Dailring (op. ed., p. 252) states that the disease is extremely sure and almost unknown in the United States.

CALRES.—The only well-accretized causes of the disease are the unfavorable hygienic conditions which exist amongst the destitute classes of society,—tamp and ill-ventilated dwellings, unwholesame food, especially the use of salted means and fish, and must of cleanliness as to person and fisher.

Symptoms.—The popules of prarige are small, but alightly prominent, and attended with moderate itching, constituting the provise soits; or they are larger, more projecting, and attended with the most violent practitus, forming the practice ferms formicous papels. The pupules are usually

978 PRUNTON

red or of the color of the skin, except when they have been tern by the mile, and are generally sented upon the outer surfaces of the limbs, and

the apper part of the trunk.

When the stating is severe, the tracing of the popules by the mails causes the escape of a small drop of blood from the tops of many of them. The blood dries and forms so many small black crusts crowning the summits of the pupules, a pocalizing which constitutes one of the most distinctive features of the disease. The pupules terratures by absorption or by a slight desquarantees. After the disease has lasted some time, the skin acquires, partly from the constant and sinders semiching, a peculiar thickened and barsh character, which is most marked on the lower extremines.

The direction of the eruption is very uncertain. In noute cases, when properly treated, it may end in a few weeks, though it often, and indeed more generally, lasts for several months or years, or even through life.

Discovers....The only diseases with which prurige is likely as be confounded are lichen or pruries. It may be distinguished, however, generally with case, by the facts that the papales of prurige are larger, less numerous, and more extended, than those of strophulus or lichen; that in the latter diseases the papales are never growned by the small black cross of prurige, and they are never attended with the same violent inching to the former.

From pruring, it is to be distinguished by the absence in the former offection of popules, as well as of thickening and roughness of the skin. The regions affected in practice are also quite different from those most frequently involved in practice.

Processes.—Prarigo is never, perhaps, a dangerous discuse, though nonally a very troublesome one from the severe irritation which attends it, from its no unfrequently obstinate resistance to treatment, and its disposition to relapse. According to Daloring, it is perhaps curable in children, but scarcely so when it has lasted until adult life.

TEXATELEXT....The internal treatment of prurigo in children should consist in the use of sulphur, given alone or in the form of the compound liquid powder, if there is much constitution; of demnicent drinks, and of such remedies as may be rendered recessary by my disordered state of the dipositive function. The distance be carefully regulated. It ought to be reourishing and austrining, but at the same time light and easy of digostion. In obstitute cases, recourse must be laid to the administration of attentic, cold-liver oil, iron, and other powerful natrient and alternative remedies.

In addition to the internal treatment, simple warm-water baths, or smalli-not baths of flaxweed, bran, slippery-elia, or mursh-mallow, should be made use of in the early stage of the disorder. At a later period, alkaline baths, containing from three to right senses of carbonate of potads to each bath, according to the age, are recommended by Caronare and Schedel. To affay the consecond irritation, mild ointments are often found useful. Billard employed with success, in a child six months ald, insactions with the oil of sweet almonds. Scaps or lotious, containing junion the or carbonic axid, are excellent anti-pratigious applications; and relief will fre-

questly be abtained from the application of a dilute solution of chlorinated solu. When the case is obstitute, resisting emolliers and alkaline boths, sulphareas boths must be mode use of.

CHAPTER VI.

SQUAMOUS INPLANMATION OF THE SKIN.

The effections of this class are characterized by inflammatory hypersonia of the derma, and hyperplantic growth of the cuticle forming scales or squares, and with a varying amount of secondary thickening.

There are two affections embraced under this heading of which, as they are of rure occurrence in children, only a brief description will be given.

ARTICLE L.

PRODERRED.

Promasm is usually chronic in its course, and is characterized by slightly slerated hyperwalic patches, of varying size and shape, which are covered with abundant, dry, silvery white scales. If the scales are removed, which can be done readily, the cutti is seen to be inflamed, rough, and dry, or with merely a little blood exacting from mechanical irritation. It is essentially a disease of the upper layers of the curious and the popular, with hyperannia, cell-proliferation, and with a remarkably repions formation of epidermic cells. Any part of the surface may be affected, but the disease shaws marked preference for the extense surface of the limbs and for the scale.

lithing is usually present, and may be quite severe, especially in the tarly stages of the disease. It appears in several forms, depending chiefly on the size, form, and distribution of the patches of cruption. Permusis preats is the name applied to the disease when it occurs as small, redded, rounded elecations, more raised at the centre than at the circumferance, and varying in size from a pin-head (also called p. paretata) to a large pea, and which soon become covered with first, minute, whitish scales. Processes circinate and greats are also described, in consequence of the sing-like or curving forms assumed by the cruption. When the patches are large, and irregular in shape, and coace a large assume of surface, the name of p. diffuse is spalled.

at about the age of twenty. It may also be inherited. The other predisposing curses are observe. The application that has no influence on the production of the true portants. It affects both exxes, and all classes; but in children especially it were to be associated with marritise weakness, and perhaps with some special defeat of assimilation.

Discours.—The special forelities affected, as the knees, elbors, and the extreme surfaces of the extremities; the absence of any stage of disclorge; the absorbant, elborry-white imbriented scales; and the rough, red, readily-bleeding surface bearath, reader the diagnosis of provisin from extern an easy matter. It is at times more difficult to distinguish postures from the paperlo-summons syphiloderm, but attention to the following points will usually mable a diagnosis to be autablished. Psoriasis is more upt to be symmetrical, and to occupy cortain localities, above mentioned. The purches of eruption in pseriosis are larger, occur simultaneously in more widely separated parts of the body, are more upt to be the seat of litching, and present much more copions formation of scales. The detection of any other evidences of inherited syphilic would of course and greatly. In doubtful cases, the test of specific treatment should be resurted to.

Processes.....Process is one of the most chemic and intractable of the inflammatory discusse of the skin; but we think it is more amenable to treatment in children than in adults.

TREATMENT.—In profinite it is especially accessing to pay strict and equal attention to the constitutional and to the local treatment. In all cases, the condition of digestion must be carefully examined, and any disorder that it may present should be removed as rapidly and effocually as possible by the proper remodles. Aromic is the most taltable remody we have in postines on arcount of its position and alterative action. For children it is best prescribed in the form of the fermionwhital mixture:

R.—Februar to sixty uninities, according to ago of child, these times child in water immediately after meals.

In other cases, the following may be substituted with advantage:

B. Oydrayyri Saltaridi. gr.j. hip Armeni Chloridi, 674 Te Pers Caloridi, 1241—M.

N.—Four to eight drope in a wineplantial of water through a glass take, three times a day often eating.

At the same time, coll-liver oil may be given with nearly, if it is well digested.

with oil of sweet almonds or olive oil; or with southing sintment or lotions! Tibers Fox recommends that in extensive parisals, with irritability of the skin, the child should be staked in an alkaline bath, countrining 2 omers of hirarhorate of soda, and 2 pounds of christed size, every night for Steen minutes, and then be thoroughly mointed. But in many instances, the disease has already reached a more chronic stage, requiring more simulating applications. The particular mode of local treatment no have born! most successful in such cases is by the use of alkaline tarry amplirations. Reference may be made to the brief description of Heter's nothed in our remarks on chronic ecosma (see page 917). (Notments of common tar or of oil of cude, or solutions of these substances in alcohol, are very valuable applications. Cartolic acid as a lotion or sintment may she he pred, though less useful than tarry preparations in our experience, Various mercurial preparations, as dilute situate continents an outment of the protoclide, in the proportion of 10 or 15 grains to the omor of signife cerate te cosmoline; solinions of the bieldoride, 3 to 5 grains to an pance of pivocein and water; are all successful in many cases, but should chiefly be used where the patches of empition are quite limited in extent, Where much thickening of the skin exists, the use of caustic potast, in reak solution, or added in suitable proportion to some of the above recontamiled preparations, is desirable. Chrysophanic sold and pyragaltic arid, used in the form of contamint, in the proportion (for children) of 5 is 15 grains to the sense, are among the layest remedies suggested for the treatment of postituie. They are applicable ablefy to cases of circumscribed coupling, when they often give excellent results even in chronic and very obstinute cases. In the use of any of these stimulating personstions in proriasis, it is very important to begin with weak ointments or solutions, to use ever small exceptives, and to risk them theroughly into the surface, and if very under irritation is caused, to immediately resort to soothing or milder applications.

ARTICLE II.

PUTTERIASIS BURNA.

Turn very rare form of disease does not, we believe, seem often in young children. It meanly affects the whide surface, and is attended with deep-red coloration of the skin, the to hypersenia, and with abandont desquaration in the form of large, thin, whitish scales. There is little if any sufficients of the skin, and no discharge occurs at any time. There is excessive sensitiveness to damp and an changes of weather; but the patient suffers little, as a rule, from itching. As already stated, the entire surface, including the palms of the hands and the soles of the feet, is namely affected, and the units are not rately shed. This form of the finence occurs in amounts and entertied subjects, and is a chronic and stableon affection. Curvice attenuous to its peculiarities will provess its

twing confounded with general ecosms squarecents, perfusis, liches raber, or pemphigus folinceus. The internal treatment should consist of cod-liner oil, with tron, quints, or mineral noids. Locally, the use of mild southing alterative applications is to be recommended. For his found very good results follow from keeping the patient wrapped up in olive oil.

There seem also to occur malogous conditions of more limited extent in children, to which the name of payritate simplex may be appearance. Thus an affection of the scalp, with immunerable small, this, whitish, furfurnecess scales, but without any inflammation or infiltration of the scalp, is occuriously net with. Sometimes this is connected with irritation of the schaceous fallicles, and is really a schorrham. But in other cases it is due to a simple hyperplasia and rapid desquamation of the opideratic layer. It is a condition of small importance, and requires merely strict eleminous and the use of mild latient or cinturent; as weak solutions of bichlorids of mercury, becaused exists of since sintment, dilute citries of numeral, etc. If the child's nutrition is impoverished, careful attention to diet and bygiene, and the internal use of iron and arrettic, are desirable.

CHAPTER VII.

REPERTROPHES.

Then group includes a considerable number of affections of the skin, since each of the material elements of this tissue (pigment, epiderais, popiller, corium), as well as its appendages (hair and nails) are liable to be affected by hypertraphy. The only two of this class of discuss, however, which occur with greater frequency or with manual features in child-bood, so as to demand consideration here, are ichthyonis, due to a hypertrophy of the epideranis; and sclerenas, due to a hypertrophy of the curious.

ARTICLE L.

BERTHTOSIS.

Icurrorous is a chronic discuss of the skin, usually affecting the whole surface, characterized by drynous, hardness, designmation, and more or less papillary hypertrophy. It is observed in the two forms of ichthysais simplex and hystrix. Ichthysais simplex varies much in its degree of development. When there is merely a dry, harsh, ill-neurished condition of the shin, with slight forferaceous exfeliation, it is termed zeroderme. But in its more usual, fully developed form, the simplex is characterized by a high degree of drynous and harshness of the skin, together with an extensive production of variously sized and shaped fish-like scales. The skin has a dirty, unwashed look; and the scales are white and sirrery, or

at some yellowish or greenish. The order correspond in size and shape with the spaces between the normal lines and forces of the skip. The entire surface is usually affected, but the face and the fixures of the joints suffer least, while the observated from a fitth knees are specially involved.

In lebthyon's hystrix, the skin may also be uniformly affected, or elethere may be scattered patches of various sixen securing on any part of the body. These patches are hard, rough, elevated, and of a yellowish, brownish, or greenish color, often resembling dried and. They are made as of thickened epidermis and encountry hypertrophical, hard or even borny populies.

Erroristy.—The disease is often called a congenital one, and although this is not strictly true, since it does not make its appearance until towards the close of the first or second year of life, it is probable that the condensy in the disease exists from the time of hirth. Occasionally several members of the same generation of a family may be affected; in other instances, the disease appears bereditary; but for the most part it occurs without approximable cause in isolated individuals.

Paracocor.—The pupille and the epiderm are circly affected. The papille are calarged or elengated, and are infiltrated with cells. The marcos and heray layers are both thickened with accumulations of braped up caticular cells. The sciencess glands are frequently strophicd. For sates that the inorganic salts in the skin, especially those of line and iron, and aline and, are increased in quantity.

The milder form, zeroderma, may be confounded with other bursh, illnorrished conditions of the skin; but the well-developed disease is either of its forms can be recognized without difficulty.

TEXATMENT.—The internal use of alternatives or nutrients, as arsenic, colliser sil, or isdide of iron, would seem to be indicated, and some authors have found them beneficial. But our own experience agrees with that of Dakring, and others, who state that external treatment rices is of service. The general plan that will be found most useful is to fivor softening of the hypertrophical layers of epidermia by some batles, or by capar or alkaline baths; and then their removal by kneading or friction of the skin, with or without the aid of soft scap or some ambiguous alkaline application. This process is to be followed by the insuction of the whole nation, open or twice duly, with olive oil, come oil, or vaseline; and after several days of such rubbing, the bath may be repeated. In this way the accumulations of hardened epiderm are prevented, and the skin is kept temperatively soft and plinkle; but no treatment has yet been found that rapidly curve the disorder, which continues throughout life.

976 SCLEBEMA.

ARTICLE IL

SCHEEKS.

Department Synoxyus; United Pungerners.—This peculiar affection, characterized by inducation of the skin and subenfuncess tissue, with or without referen, has been described by numerous writers, almost each one of whom has given a distinct name and theory for the discusse, Among these names the most appropriate are sclerence, sclerizain, scleroderna, inducation of the cellular tissue, or charismitis.

It is no effection not unagether possible to infants, though it is more to find it well developed after the first few months of life. There are, however, a sufficient number of cases in adults on record to establish the first of its occasional occurrence at all ages. It must be a very rare disease in this country, even among infants, and especially in private practice, as we have not with but three well marked cases in adults, and but one instance occasing in childhood, which was the case in which imperfect infantion of the skin was developed in connection with architecture means, to which allower is made in our article upon the latter affection.

In the large founding hospitals in Europe, however, where so many causes exist to depress the vitality of the infants, it is of very frequent occurrence. Under such circumstances, moreover, it generally develops itself within the first swelve or founteen days after birth.

The most carried causes were formerly assigned for this disease, before the researches of Builty and Lagandre appeared to point out scherem as size of the condition imperfect expansion of the large. As we have already remarked, it is added observed among the children of the upper classes of society, so that all those conditions which depress the strength of the child, as inoufficient or unhealthy neurishment, imperfect clothing, cold, especially when associated with maisture, may be considered as the predisposing causes of schroma. The influence of dampaess and cold in developing this affection is shown by the fact, deduced from numerous statistics, that twice as many children are attacked during the cold and wet months of the year as at other times, although there are cases recorded as occurring in the bottest months.

Authors will differ in regard to the relation between atcloctasis and sclerema. West' accepts the results of the researches of Bailly and Legradre, and considers it a result of the imperfect expansion of the lungs. Bouchit,' on the other hand, regards the changes found in the lungs as the result rather than the cause of the induration of the skin.

Leteterstant agrees with West in regarding sclerems as a condition depending primarily on congenital weakness, imporfest expansion of the langs, and defective luminosiss. According to his view in is a slow asphyxia.

^{*}Durasco of Children (Id. Amer. ed.), p. 208.

Diname of Infancy (Mird & trans.).

^{*}Leconrocus, Scierema and (Edena. Paris, 1858 (Camerat Jakela, iv, 456).

the body becoming gradually couled down and the child remaining in a state of organic torpor until doubt occurs.

STRICTORS.—The disease presents some variety of symptoms according to occurs in early infrares or in some advanced life.

In infants the industries of the skin appears within two weeks after birth, either with or without a preceding febrile condition for a day to two. It involves successively the feet, hands, limbs, the back, the face, and finally problem the entire surface of the body. At this early age, the skin retains in redshib that in the affected parts; whilst later in life, the surface assumes a dail, slightly pellowish aspect. The skin becomes band, is with difficulty pixched up, and instead of thisning, remains thick and was dike. The parts appear consental swellen, though never to my great extent, and pressure with the fager scarcedy leaves an impression on their surface. Occasionally the industrion is associated with an effusion of serum beneath the skin, and when this exists, the surface is much more readily independ.

It is this occurrence of ordern which has led some observers to consider selection as a form of afastarca; it is probable, however, that its presence is moving a result of the observered entances of circulation, and that it does not, in reality, constitute an essential element of the disease. The skin is also quite frequently jamelized. The children usually preserve the power of moving the affected parts, and there is no loss of cuttassess smalldity. The temperature of the body, and especially of the indurated particular, injuly decreases, so that from 180° it may fall to 20°, 80°, and even, in some exceptional cases recorded by Roger, to 75° and 70°.

The little patients appear to suffer much pain during this disease. They after a sharp, abrupt, isolated, but very frequently repeated vey, quite characteristic of the affection, and occasionally they present nervous symptoms, such as twitching of the hands or more general convaluive movements.

The strength fails rapidly, and they soon become too weak to suck. The pulse is feelile, though not much accelerated, unless some complication has cassed. The appetite fails, and the bowels are constituted, unless there is subtro-celific, which occurs in a few cases. This condition is naturally attended with great emaciation, as we find in Elisaser's' cases, where the strenge less of weight was three-fearths of a pound, the extreme being its concess and two pounds.

The respirations are imperfect, and, after a shart time, cough makes its appearance and continues throughout the case, indicating the occurrence of either passumerum or collapse of the lungs, which are by far the most frequent complications, even if the mate of atelecomis be not regarded as na efficient cause of odereasa. The discuse, however, is not always so general and severe as above described; occusionally it occurs in limited particus of the body, and without any very alarming symptoms.

In later life the disease is more frequently thus limited to small portions of the body; the symptoms follows more chronic course, and are somewhat

⁵ Sciences, Andr. Gén., N. S., t. i., 1833, p. 531.

1978 SCHEREICA

amenable to treatment. Rillier and Barther' describe an acute and chronic form, and mention the following symptoms as distinguishing the disease in the adult: the severe epigastric pain associated with violent palpitations, the less acute progress of the case, and the more frequent implication of the serous membranes.

In one well-musked case, occurring at the age of thirty-dwe years, which one of us had the opportunity of observing during its entire course, these

symptoms were very prominent.

Processes.—In infants, when the induration is at all general, the discase almost invariably terminates fittally in from two to six days. Under favorable circumstances, however, and when the infantian is limited, resolation may occur, and the case terminate favorably; though it requires from fifteen days to a menth to effect the cure.

The faial result is either easied by the gradual exhaustion of the vital powers, or by the supervention of one of the complications already men-

tioned, by far the most usual of which are lesions of the lungs.

In later life, when the disease tends to recovery, a long time may be consumed before the induration completely disappears. It illies and Barther report a case, occurring in a girl aged eleven years, which lasted two years, although it was at no time very general or accompanied by very severe symptoms.

Of 53 cases reported by Elsisser, all but four proved fatal, either four

the selection itself, or from some incidental discuse,

Diagnosis....The absence of any besion of the internal organs, together with the perfectly characteristic appearances of the infunction, render an error of diagnosis almost impossible.

ANATOMICAL APPEARANCES.—The industries of the surface persion after death, and on incising the part, a turbid fluid, resembling that of ansacra, often flows out. The substanceous tissue is also industred, and the fat is found in the form of solid granules. This layer, which varies from one-half a line to three lines in thickness, is sometimes followed by a gristiness over.

The fluid which is contained in the mester of the tissues has been subjected to analysis by several observers, but with conflicting possits: Cherrent and Breschet reporting that it contained a plastic matter, spontaneously congulable on contact with the sir, which they were inclined to regard as characteristic of the disease; whilst Billard, on repeating this observation with fluid derived from an ordinary case of anasarca, found it to possess the same property. This subject, therefore, of much importance in regard to the pathology of scieroms, requires to be more fully inventigated.

Different observers are not agreed as to the condition of the corium and subentianeous tions. In selection adults on the essential element in the changes of the skin appears to consist in a morbid increase of the connective tissue, associated with a marked development of lymphoid cells, by multiplication of the cells in the perivaseolar sheaths of the minute bloodynsels of the dorn and subcutaneous tissue. This condition was pointed on by Basurassen (translated in Edie, Med. Joseph, vol. xiii, part i, pp. 200 and 318), and arcords with our own incestigations. In selection in chilfren, Janks' and Löschner' have abserved marked increase in the connective tissue of the corons; but this condition has not been found by other piservers.

The industred tissue is traversed by numerous vessels, permeable, and for the most part garged with dark filood. Bosehut believes that the estanceus capillaries are in great measure obligenated in the industred parts, and that the orderus which occasionally coëxints with reference is due to this obligenation; founding his opinion upon an ansuccessful attempt to inject the skin of a limb affected with selection, although the injecting fluid freely entered all the deeper tissues. The abservations of Eleaser, however, remoter this view doubtful, since in 49 cases, he failed to find this condition.

Apart from these morbid changes in the skin and subcutaneous sinue, there is no lesion characteristic of sclerema. In a large number of cases, however, the lungs present some abnormal condition. According to Bouchat they are often garged with blood, and here and there contain patches of lobus pneumonia; conditions which he regards rather as the result than the cause of addresses.

Ensurer found lokadur presuments present in one-tenth of his cases; and in one-third of them, portions of the Imags were impermeable to air. We have already stated that West, following the researches of Bailly and Legradre on atelectrons, believes that selectons is one of the results of this problemes of the fortal condition of the lung, not differing in its essential testure from underna following pulmonary obstruction. The occurrence of undoubted cases of aclerems in the adult, and the frequent absence of teleconsis is well-marked cases of aclerems in infants, appear, however, to reader this view unremable.

The entire venous system and the cavities of the heart are distended with dark fluid blood; but the heart presents no constant condition to which could be attributed the production of the disease. The jumifice which has been mentioned as occasionally existing, is not found to be associated with any absormal condition of the liver, excepting congestion. Entero-colitis is a rather frequent complication of sciences, and has been regarded as influencing its development; but this view has long since been absoluted. Elaisser found injustinal bestom and hypersenia of the abferminal viscors quite commonly; and in eight of his cases, peritonitis was present.

TREATRICAT......The preventive treatment of scherena consists is assession to all the logicule conditions of the young infant.

The curative treatment implies the removal of all the causes, and the application of semedies calculated to restore the force of the circulation, and the function of the skin. Wormth stands foremost as a curative sensor, and recourse may be had to warm butle or but vasor-batle, and

¹ Amer. Journ. of Obstatuce; May, 1971. p. 129.

[!] Prager. Vierteljakescherift, Leite.

to frictions with hot oil; hot sand or bean-lugs may be applied to the surface, and the temperature of the room should be carefully regulated.

The child should be nourished with becast-milk; and stimulants, such as wise whey, should be freely given. Cordial and aromatic draughts are also recommended, which may be formed of may of the diffusible stimulants.

As there is reason to believe that some relation exists between solorers and atelectade palmonum, we should, in addition, resort to all those means especially adapted to remove this condition, for a full account of which we refer the reader to the article on collapse of the lungs.

The same plan of measurems is advisable in cases in adult life.

By those means we may hope to arrest, and even cure this strange affection, when it has not involved any considerable pertion of the surface.

CHAPTER VIII.

SECTION L

PARASITIO SKIN DESEASES.

General, Remarks.—The diseases near regarded by many authorities as doc to the presence of a vegetable parasite upon the skin are as follows:

- 1. Times Farous or Faron. Parasitt : Achorism Schembrion.
- 2 Times Tries | Times Tourstant (Engworm of scale). | Times Continues (Engworm of Scale). | Parasitic Tricophysics. | Times Sycons (Hingworm of Scale).

There are also discuses of the skin due to the presence of animal parasites, remaily scaling as itch; and pediculosis due to the presence of fice. The latter of these does not require description here.

There are several questions in regard to the regetable parasitic affections upon which doubts still exist, and which are of so much importance as to demand a brief examination.

In the first place, it can scarcely be doubted by any one familiar with the use of the microscope, and who has taken the trouble to examine the subject, that parasitle fungs are found with remarkable constancy in the evaptions of these diseases. The opinion advanced by Wilson (Br. and Fir. Mod.-Chir. Box., 1864; and Disease of the Shin, 7th Amer. ed., p. 614), that the structures found in these cases, are due to a psecular "granular" degeneration of the normal elements of the part, owing to which they lose their power of developing into healthy spithelial structures, but retain their power of proliferation, appears to us opposed to all sound reason and accurate observation. In addition, however, to the evidence furnished by the chemical and increscopical examination of the growths in question, their fungous unture is shown by the facts that they can be cultivated after removal from the body, and that the diseases with which they are associated are contagions and can be communicated by inoculation to healthy persons, or even to some of the lower animals.

In searching for these growths, the scraping from the surface of the discused spot, or the fairs which traverse it, may be taken for examination; but before subjecting them to microscopic study, they should be treated with dilute accele acid to render them more translucent, and subseparatly with a little sulphurie ether to remove the fatty granules which after obscore the furgue.

The structures which the fungi affect are the bairs with their follieles, and the epidermia.

The special abruntons which the hairs undergo will be detailed under the head of the different discusse; the fungus gains entrance to the follode, persentes the bulb of the hair, insimutes itself between its tengitalizal fibres, thus splitting it up and reardering it brittle. In the epidermix the fungus is said at first neually to appear beneath the especificial layer, until, by its development, it causes such irrelation as leads to the exfeitation of this layer, when it reaches the surface and then multiplies rapidly.

The objection which has been based upon this fact, that the growth contest be a permittic one, does not seem to us of much force, since it is easy to account for the introduction of each extremely minute bodies at the sports of these fungi beneath the superficial layer of the cuticle.

Admitting then the presence of these parasitic growths, a more interesting question arises in regard to the relation which exists between them and the diseases with which they are associated; whether, that is, they are essential to, and actually the causes of the respective diseases, or are merely scalestal, and are present only because they find a mitable nidor for development in the diseased skin. Opinions are at variance upon this question, but there are at least two considerations which mader it probable that the fingi are essential rather than accidental productions. The first of these is, that they are present in the early stages of the disease, before any considerable inflammatory change has occurred, and that in proportion in terperation ensures they diminish in abundance. And, secondly, that, a sleenly stated, they are capable of transmission to perfectly healthy persons by inscalation.

There may, however, he no fouts that the development of the furgue, under ordinary circumstances, is greatly favored by the constitutional condition of the patient and the state of the estancous meface. Thus it is especially in children of a delicate or strumous constitution, that theoreticas diseases are most frequently not with; and when, in addition, personal Ethinases with inattention to properly combing and cleaning the hair, and changing the clothing, are combined, the spores find the most favorable conditions possible for their rapid development.

There remains the further question, upon which authorities are still dis-

cided, whether there are various fungi concerned in the production of these discusses, or whether the apparently different species are merely different stages of a single funges. For the take of greater case of reference and comparison, we will here give a little description of their characteristic

apportances.

Frague of Times Freeze.—In the entirest stage of development of the favor error, it is still convered by the superficial layer of spidermis; but later, when this is repeated, it presents an envelope of a substance-pellow color, which on microscopic examination shows a homogeneous of finely granular substances. The interior, of a pale white color, is the true favor matter, and consists of the sporades, thalli, and mycelia of a funguetamed the achorion schumbeinii, is hence of Schemlein, who first fully described in

The specules are of a rounded, or more frequently of an oval form, and have well-marked edges, and a homogeneous and slightly applearent interior. Their average dissister is about giveth of an inch. Many of these specules are seen to be grouped together, while some are more clongated and present a contraction in the middle; others are nearly triangular in form, with rounded angles; others, set more clongated, are marked with several contentions. Some specules, completely formed, seem to have a double enveloping membrane, and others present in their interiors something like a readence.

There are also present numerous displragments takes, formed by the development and confluence of the spoudes, which are either single or present ramifying branches. These takes carr in diameter from which to extend of an inch, and are either supply or have granular contents. Amongst the spoudes and mycelia, especially towards the circumference of the caps, may be seen a considerable number of molecular granules, which are pestably imperfectly developed spoudes.

Forgon of Trace Tricophysical.—The next parasite, the tree-physics, in that

which produces times ton-urane, times circinate, and times speeds.

The microscopic characteristics of this parasite, as that described by Malanten, in 1845, and since confermed by numerous observers, are very numerous rounded or exal sportles, about religible of an inch in diameter, which are isolated or united together into chains, and a comparatively small number of mycelial thread.

Again, the purasite, which by many observers is believed to come tiera versicolor, in the encresposes for far, discovered by Einhatädz, in 1846. This forges persons numerous counfed spores, and long tales. The spores are about g/ath of an inch in disnecter, and one frequently collected logether in large clusters, like bursters of grapes (Anderson). Some of the tables observed are simple, and others jointed.

In regard to the parasitio nature of alogecia areata, there is great doubt, and even so warm a supporter of the fungous origin of the other diseases to have mentioned as Dr. Anderson, does not allow it.

Numerous observations have been made which go to show the existence of a very wide target of variation as regards form in these farget; and have led must observed to ensert not only the identity of those particular

torus, but indeed to refer all varieties of epiploptic fungi to some one central type.

The evidence upon which this view rests, mainly drawn from the results abtained from permination of the various furgit, and from the study of their transitional forms, cannot at present be considered conclusive; and furgier investigation of the question is demanded.

It is, however, thought by some high authorities, that me doubt can be entertained in regard to the identity at least of the parasites which produce the various forms of times, including the achorism of favor, the microsporous factor of times versicolor, and the tricophyton of the various carrieties of regioners. The most complete expedition of the arguments upon which this rice is based, will be found in Dr. Tilbury Fox's admirable treatise on skin diseases of parasitic origin (London, 1863).

On the other hand, some uniness dermatologists believe that the fungishich produce these discusse are assentially distinct. The arguments upon which they have this opinion may be briefly expressed as follows, in the language of Dr. Anderson (for cit., p. 170).

That is all cases of successful inormalities with the achorous, triesphyton, and microspecus furfur, the same parasitic discuse has been produced as that from which the parasite was taken. That of the insumerable cases tecarring to the luminous subject, illustrative of the contagious nature of large, times tomorrous, and times versicolor, there is no nutbentic case in which one of these discuses gave rise to one of the others.

That the difference is the appearance of the eruption, when fully developed, is an very striking as to lead to the belief that they are produced by separate parasites.

That there is no authentic record of the transition of one of these dis-

cases into one of the others.

That the microscopic differences between the three forej are is many cases sufficient to have a correct diagnosti apair.

That of the tenserous instances on record of the transmission of times facus, and times tricophytics, from the lower saimule by contagion or inscalation, facus has always given rise to facus, and times tricophytics to time tricophytics.

We regard their the parasitie nature of those affections as undoubted, but more expended observation is necessary before the relations of their trajective fungi can be determined.

ARTICLE L

TINES PAYOUS OR PAYES.

Favor is a parasitic disease of the scalp, long confounded by different writers with other and very dissimilar affections of that part. In constance of this confusion it has received a great variety of names, of which the most generally known are perrigo and times. In adopting the above title, we follow the example of Erasmus Wilson and other recent authorisies, amongst the English, and of MM. Billies and Barthez, Gilbert and

Rayer, amongst the French.

Distriction: Strongers: Variaties: Fingueron.—Farm is a specific contagious eruption of the scalp, characterized by inflammation of the hair-deliticles dependent upon the presence of a peculiar fangue, the achieves schemicinii. It is distinguished at first by small yellow pusteles, controvank in the skin; these are soon converted into yellow amplificements, which adhere often for a very long period. It mustly causes permanent loss of hair m the affected part.

The disease is described by most of the former English writers under the title of porrigo, but as several other eruptions have been included under the same name, we think it best to follow the example of Mr. E. Wilson, and call it forms. By MM. Birtt and Casemase it is designated, after William, peerigo favosa and porrigo seasolats. MM. Rayer and

Gilbert, as above mentioned, give it the tunor of favus.

There are two varieties of favor, the form disperses, the peerigo favora of most writers, and the form confectus, the porrigo scattelets of many observers.

The disease is much less frequent than occurs of the scalp, but is nevertheless constantly met with amongst the crowded populations of Europe. In this country it is more rare, and amongst the middle and upper classes, at least of this city, is almost unknown, since we have never met with a case of it in our own private practice, though we have occasionally seen it in the hospitals here.

Canons...The only well-accertained exeming cause of favor is generally thought to be contegion, a quality of the disease acknowledged by most abservers, though denied by Mr. E. Wilson, who considers its cause a debility of numities vimitity, allied with strama. It may be propagated by direct connect of the disease with a healthy skim, or by means of cambo braides, or other articles of the tailet; and it is also probable that the spores may be carried by the atmosphere so as to communicate it by infection. It has been frequently propagated by direct inoculation,—by Remak, Bennen, Hebra, Basin, Gruby, Kölmer, etc.

Farm is also said to be uset with in the lower animals, and especially amongst mice and cats; and cases are on record which render it highly peobable that it may be communicated from them to the human subject.

It occurs at all seasons, attacks either sex indifferently, and is not with at all ages, but is especially frequent in children and young people, and, indeed, when met with in adults, is usually found to have commenced in early life, and to have persisted for years. Certain conditions are as pre-disposing cases in its production, and may alone, perhaps, give rise to its development. These conditions are unhealthy hygicaic influences, as unwholesome and inorfletient food, poverty, first, and the living in low, damp, and ill-resatilated dwellings. It is met with most frequently in persons of feeble, lymphatic, and especially in those of scrofulosts consti-union, though, be it remarked, it occurs also in persons of mong and vigorous health.

Among these who believe in its truly parasitic nature, there are some, as Devergie, who believe that it may be spontaneously generated, the parasite originating in the body of the affected person. One of the facts upon which the theory is based in the asserted occasional cure of the discuss by internal remedies, but we believe that these can only relieve it by foreilying the system, and so removing the conditions which factored the development of the parasite.

STRETOND .- FAULS DESCRIPTION ON PURIOUS FAVORA .- This surjety begins with very small pastules of a peculiar amanavellou relar, which echibit from the first the special character of not being raised at all above the level of the skin. Directly after their formation, the reflorish matter which they cantain begins to concrete, and there can be perceived from this early period a control depression in the eners, which becomes more marked as these nugment in size, so that at the end of five or six days it is perfectly existent. Each postulo, and of course each error is, as a gueral rule, traversed by a hair. The farm crust is a very remediable feature of the disease, and it is in itself a pathognomonic emptons. As it increases in sire, which it does gradually until it reaches in some instruces a disparter of half an inch, the central depression above spokes of becomes more and more distinct, and the crust assumes, from this circumstance, the shape of a cup with an inverted edge. Their seructure is made up of a series of concentric layers, or layers or rings, compactly arranged one upon the other. This capalike form with the concentric arrangement of layers, the peculiar straw-yellow color, and the fact that each crust is soully pierced by a hair, are the distinguishing characters of the disease,

The particles are issually isolated at first, though they may be arranged in groups of irregular size. When numerous, the crusts, by their gradual enlargement, touch at their edges, and blend into larger or smaller patches of irregular shape, but still presenting many little depressions corresponding to the fiest formed passales. In size cases, the disease is so extensive as to form a kind of mask covering the whole smap.

When the diamed is not interfered with by treatment, the create remain afterent for a long time,—for mouths or even years; they because also paler in color than they were at first, and so dry and pulverslent, as to break very readily when misted or touched. They become, moreover, thicker and more muscice, and lose their first regular cap-like form, from the disappearance of their deprecions, and from the irregular and unexcustage given to their edges and surfaces, by the breaking which they undergo. When the case runs on in this way, the best exhalts a most suplement olar, which has been compared to that of mice or the princ of a cut; McCall Anderson has, however, nonced a very similar olar in cases of examps impetiginables of the scalp. In some instances, where the disease is ground neglected amongst the very poor, pedicalli form in abundance analog the crusts, and add to the dispusting approximate of the discolar.

When the crusts have been removed by any means, the surface of the scale is seen to be red, most, and to present elight ensuous or even obserations. The crusts are reproduced only by the cruption of new postules. An invariable and unfortunate sequel to the flavor discuss is a most or less extensive loss of the hair. The bairs become losse from a very early period of the discuse, and can be pulled out with great case. As the case goes on they full out, and the scalp is left amount, shining, moren, and deprived of bair. On these spots the bair seldem grows again, and if it does, it comes out thin, woodly, and with every appearance of weakness and unbestitifelness.

Though the usual and favorite seat of facus is the scalp, it is met with occasionally on the forehead, temples, chin, and eyebrows, and, in still turer instances, on the shoulders, ellows, forcasus, on the upper and same parts of the legs and thighs, on the seroians, and even on the mile. The male are also liable to be invaded, probably in consequence of the parasite gaining entrance during the act of senttching. The affected units become thickened, yellowish and opaque, and brintle. Even in such cases, however, it has frequently existed first on the scalp, and extended themer to the other parts, though it may sentclines begin upon the trunk or liable in consequence of a direct application to them of the contagious element.

Favor Contracts, on Pourson Scrimana.—In this suriety of favor the pastules are arranged so as to form circles or rings upon the foreleast or scalp, itemed of being dispersed irregularly over the scalp, as in the preceding variety. The disease begins with red, circular patches, attended with a good deal of itching, upon which, after a short time, appear small rellow pastules, that seem to be susken in the skin. The pastules are more numerous on the circumference than at the centre of the red patch or disk; or the latter increme in size by the extension of the disease to the follicles just beyond its outer edge. The postules are exactly like those of favor dispersor, except that their yellow color is of a lighter time. They desirence very tagidly, and form crusts which are very thin at first, never very thick, and of an integralm shape.

When the disks are very numerous, either originally, or by propagation of the disease from part to part, they meet at their borders, blend together and give to the scalp the appearance of an extensive and irregular crust, presenting at its circumference curved lines, marking the segments of circles, of which the whole is composed. The crust has sometimes covered the whole scalp, excepting merely a small border at its circumference, where may still exist some scanty remains of the hair.

When the crusts are removed, the surface beneath is found to be red, and tained, according to Wilson, and to present numerous yellow points. Casesave and Schedel state that when the crusts full, they leave exposed a large, success, furfuraceous patch, upon which new farms pustules do not appear often for a long time. The hair is in great measure destroyed over the discussed surfaces, though not no completely, it is said, as in the other earliery.

Favor is not, in either variety, attended with constitutional symptoms. The only marked local symptom complained of is the itching, which is always greatly aggrerated by want of cleaniness.

Nature or Faves,-We have already, in our general remarks, intro-

ductory to this class of akin diseases, given the arguments which provetheir parasitic nature.

Mr. E. Wilson, alone among dermatologists of note, persists in regarding firest and the others, as due to mere alterations in the matrition of the skin dependent upon constitutional natritive debility; and he refers the characteristic fungues elements revealed by microscopic examination, merely to a peculiar granular degeneration of the epithelial elements.

We refer the reader, for a more full discussion of this question, to the seeks abready quoted, merely adding here that, in our opinion, the results of microscopic examination, the results of inocculation of the parasite in mm, as well us in the lower animals and phase, the undoubtedly contagions asters of the disease, and finally the associating and necessfalling moress of the local treatment when properly carried out, concludesly show as parasine nature. The reader is also referred to the remarks introductory to this chapter for a full description of the parasite, the achieves schemicinii, which is the countried cause of favor; as well as for the differences which distinguish it from the parasites which are found in the rarious forms of times.

Discovers.—The diagnosis of favor mirely presents any difficulties. The peculiar postules which exist at first—small, yellow, on a texel with or below the surface of the scalp, and the crusts which so soon follow these, safron-yellow in color, dry, and cup-shaped, will mark a case of favor dispersin from every other disease. In favor conferns the same characters exist, but the crusts and postules are arranged on circular crystematous links, instead of being isolated or dispersed as in favor dispersis.

From impetigu of the scalp, which is the only disease with which it is at all probable that it would be confounded, it may readily be distinguished by an examination of the primary characters of the two disorders. This primary character can always be found by scarching at the outer edges of the diseased surface. In favors the particle is small, depressed, and contains very little flaid, while is impetigo it is large, globular, and projecting. The crusts are very different: in the former dry, as though dusted with sulplust, cup-shaped, depressed, and usually traversed by a bair; in the latter, regular in shape, not supped, resting above the skin, and generally somewhat most and soft. The peculiar side which is present in cases of favors may be of assistance, although a very similar oder has been abserved in cases of different characters. The microscopic examination of the late or crusts in farms also shows the pressure of the acherious schembeinii, which is never met with in impetigo. Lastly, the alopecia which so constantly comits from favor, does not occur in impetigo.

Pronvous.—Farm is a serious discuse because of its usually long furntion, the difficulty often experienced in effecting its cure, and because of the loss of lair which it occasions.

TREATHENT.—The treatment of favor should be both general and local, for though some writers, and particularly Caronave and Schedel, state that it must be altogether external, and that in spice of numerous trials they do not feel authorized to propose my internal means (Moles!, de la Pauc, tême éd., p. 326); others, as Wilson, Bermett, and Neligan, recommend constitutional complies to of very great importance in assisting the cure.

The percent treatment must be such as may seem called for by the state of health of the individual patient. When, as as after happens, the disease accurs in a scrofulus percent raddiver oil, totals of potassium, nourishing food, air, and exercise, are of the utmost importance. When the health of the patient is feeble and broken from the want of wholesome and abundant food, from insufficient elothing, or from residence in a vitiated, close, and confined air, the removal of those conditions, which undoubtedly set as predisposing causes in the production of the disease, cause that aid in its case. Dr. Neligan (Dablic Quor. Joses, of Mol. Sci., vol. ti, p. 36) recommends very highly the use of the indide of around as a constitutional removip. It must be given in doses carefully graduated to the age of the patient (one-eighth of a grain being the proper dose for an adult), and should any symptoms of its irritative action cases, its use must be immediately suspended for a few days, and a pargative be administered.

The food treatment of faxus is undoubtedly that upon which we must chiefly rely, since the essential element in the treatment must always be the destruction of the parasite.

The mere application of remedies adapted for this purpose, called guraefficides, is, however, must of itself sufficient, since they cannot penetrate to the hair-follicles, and it is, therefore, directed by most authors of experieses in the treatment of this disease, that the hairs must be removed from the affected parts before the application can be efficiently and sucsendally made. Before doing this, the crusts must be removed. Some recommend for this purpose positions, but these are confessed by Wilson as clumy, and by Letert as causing the extension of the disease by the softened speciels which special to the surrounding surfaces and peopognic the disceler. This objection does not, however, appear valid, and their me is countenanced by many good authorities. Wilson recommends their removed by means of a local super-hath, applied through the medium of a montehous cap, or, if this is not at hand, by laying a piece of folded link, wetted in a solution of subsurbonate of soda or potash, upon the head, and covering it with an oiled sifk or gam elastic cap, which should include the entire scalp. M. Lebert insists upon the necessity of removing the furi (not the postular crusts which accompany the specific vegetable growth) in their dry mate, by means of small spandas, needles, or same kind of instrument. The spidermin is readily detached from around the favus, and this latter, which adheres but slightly to the skin, is they emily removed. M. Lebert states that this is so easily done, that he has been able to teach his ward-attendants to remove them without pain to the portionts. Hebra uses applications of alcohol, which cause the errors to sheick and thus lose their attachments, when they are readily removed.

After the crusts have been getten rid of, the scalp should be well unshed with scap and water in order to remove any favor sporales that may have escaped and become free, and the bair should then be our short. Various applications are then recommended, before proceeding to depilation, as tending to allay the irritability of the only and to render the hair bose frinkle; survey these are oil of cade (Basin) and almond-oil (Anderson), which may be applied for a few days before depilation is begon. There are various methods which have been adopted for the extraction, but the best is undoubtedly to employ a small pair of forceps with square ends, and few but not sharp teeth, to us to enable the operator to catch the delicate and brittle hairs enough without breaking them. The hairs must be extracted singly, and so soon as a little space has been cleaned, the parasiticide remedy should be applied so as to secure its entrance to the follicle. A single depilation is frequently not sufficient, but it is easy to desinguish, by the appearance of the surface and the growing hairs, these parts where the disease has been eradicated. This process is at first somewhat tolicus both to operator and patient, but by practice a degree of shift is acquired which enables the physician or trained surse to remove its hair rapidly and with very little disconstort to the patient.

So seen as a clean surface has been thus obtained, some application intended to destroy the situlity of the segenthic growth ought to be made use of. One of the best for this purpose is a solution of correspon within the strength of which, according to Lobert, ought to be, when employed in lotton, from two to four grains to the cauce, and, when used as a fomeration, weaker. This is also McCall Andrews a favorite application. Dr. Bennett (Ranking's Holy-Fourly Abstract, No. xii, 1859, Amed., p. 13), employs, to failfil this indication, cod-liver oil. The head is kept constantly succeed with the sil, and covered with an siled silk cap. This application is, however, merely pulliative, and, so soon as it is intermitted, the disease reappears.

There are various other remedies that have been applied to the diseased scalp empirically, either to "mostly the state of the skin," to "excite the finerfered follicles to healthy action," or, lastly, to "destroy the vitality of the farges, and, by altering the nature of the soil on which is flourished, to prevent its reproduction." Without attempting to define the mode in which any of these various substances may produce their effect, we down it best to mention as succinctly as possible those which have the strongest testimony in their favor.

Mr. É. Wilsen, who it will be remembered does not believe in its parasine nature, is less favorable to strong applications than be was formerly. Those he now prefers are the ceratum tiglii, commining from ten to thirty drops of the oil to the ounce; the unguenous hydrargyei nitratis, diluted one-half; the unguentum hydrarygi nitrico-existi, diluted in similar proportion; the compound sulphur cintment, and some others.

Dr. Bennett's application of cod-liver oil has been referred to above. This, in connection with the constitutional treatment for scrofula, is said to have sured, on an average, in six weeks.

MM. Cazenave and Schedel recommend alkaline and sulphurous applications, and neidulated latiens. They speak very facurably of, and give much the highest place, amongst the substantes to be used in friction, to the tedade of sulphur. This remedy was originally under use of by Biett, and employed by him with much success. Its effectey is attented also by

1990 TINEA.

Lebert. It is used in the form of an aintment, consisting of from a sample to half a dracker of the drug to an ounce of land, which is to be applied morning and eroning to the diseased surfaces by gentle friction.

Applications of hyposubplite of sola, in properties of 3j to f3j of water, or of sulphurous sold lotions, are highly recommended. Among the parasiticides most raised in France, are oil of cade and impeth mineral, which latter may be employed in the proportion of 3j to f3j of giverin of starch, which is perhaps the best excipient for the various parasiticides.

Cintinents and lotions containing carbolic seid love been much em-

ployed of late, but apparently not with entire success.

Dr. Filler recommends the ablation of the head twice a day by means of soft scap, and the immetion of an application composed of equal pures of arguments hydrogyri amounts chloridi and augmentum picts liquide. He states that a cure may usually be effected by this plan in from two to four weeks.

When the disease affects other parts of the body, the treatment must be similar to that above recommended; depilation is, however, ammerosary, and a cure is usually more grouptly obtained. When the nails are incarfed, they should be out and acraped, and the parasiticide application should be rubbed into and beneath the few border of the nail.

Under any plan of treatment, a complete cure is rarely obtained in less than from few to eighteen weeks; the disease is extremely abstitute, and there is a strong tendency to the redevelopment of the parasite after the costation of the local treatment, until it be completely eradicated. By persevering in the plan above recommended, however, this can invariably be effected, and a perfect cure obtained, with the exception of purches of bublices, which but too frequently follow, from the destruction of the ham follieles.

ARTICLE II.

TINEA.

We have already, in our general remarks introductory to this clapter, armed our belief that the various forms of times or ringscorn are contagions discuss, and due to the processes of a peculiar fungue, the tricophyton.

The ordinary varieties of times which are described, are times tonsurane, or ringuorus of the scalp; times circinate, or ringuorus of the general surface; and times sycosis, or ringuorus of the heard. With the latter form, of course, we are not at present concerned, nor are its relations to the two other varieties indispatable, since opinions are still divided as to its contagious and parasitic nature.

There is, however, abundant reason for believing the essential identity

of fines tonorrow and times circinate. In addition to the results of microscopic examination, which reveal the presence of the same foregon in both, there is the strangest clinical testimony to the same effect. Thus it constantly happens that patches of the two varieties will be observed upon the same patient, and there are innumerable instances on record to prove that they give rise to each other.

These diseases were formerly described by some authors under the generic same of peerigo; by others under that of larges. Wilson, in his

Int olition, employs the term trichinosis to designate the group.

Careex....The peculiar parasite, the tricophyton, is the countil cause of the disease; and the mode of its propagation is chiefly by contagion. Mr. Wilson believes the cause of the disease to be imperfect natrition; but it is quite certain that the only way in which a scrofulum or delitated constitution can influence the production of the disease, is by favoring the meet ready growth of the parasite. In like manner, filthings of every kind may be said to be a predisposing cause.

The influence of these is, however, trifling, and we have frequently met with the disease among families living in easy or very afflored circumnances, the children of which were perfectly well lodged, well studied, and well fed, and to whom every attention required by the nicost cleanliness was given. The means by which the affection is communicated are such as tembers, combs, caps, etc., or by the direct contact of the diseased nations.

One of its has but lately had an apportunity of studying, on a large scale, these affections and the mode of their transmission, at a large Children's Home in this city. There were a considerable number of children, about twenty in all, affected with the disease in a severe form; by strict isolation, by the armost cure in preventing any use of their roude, brushes, caps, or clothing, by the other children, by covering the estire scalp with an oiled-silk cap, whenever they mingled with their committee, the disease was prevented from spreading. It was lowever, frequently observed, that in the children who suffered with times tonesturn of the scalp, purches of tinea circinata would appear either on the reck or face, or on some part which rould be brought in contact with the affected surface; and its highly contagious nature was unbesimningly believed by all the attendants, who had indeed themselves furnished the strongest cridence possible of it, by each and all contracting the discare repeatedly from bandling the children in dressing them, or in making applications to the afferted purus.

Age exercises a marked influence upon the production of these discuses, there toronyam being confined to childhood and early youth, anot commonly occurring between the ages of three and twelve years; though times

circinate may be met with at any age.

Tises Tossusass.—Sampous.—The disease most frequently begins with little crythematous patches, which som become covered with furface coops scales, and which increase circumferentially while they heal in the tentre, leaving the skin more or less furfuraceous. Occasionally there may be a crop of misute vesicles on the patch, which are soon followed

1992 TINEA.

by desparation. When fally established, the discase appears in the form of forfurecome patches of each or circular shape, which are at first not more than 4th or 4th of an inch in sice, but which increase gradually antil they attain a diameter of one or two inches, and solden more. The discussed surface is slightly thickened, elevated, of a grayish, blaish, or slate color, and covered with fine dry scales, which are very easily rubbed off, and are quickly renewed after being removed by any cases.

The hairs are altered from the very first. In the early stage, the apercures of the follicles of the diseased hairs are generally more ar less prominent or populated, and the hoirs are unnaturally brittle, dall, and dry, and are best on themselves and rational, so as not to lie smooth, and the roots are somewhat matted sogether by the furfurnecous scales. A little later they break off at a short distance from the discused surface, leaving the circular proches partially deprived of hair. The broken lairs are answer in length, and otherwise altered in appearance, being bent and twisted, and having become lighter in color than the original hairs, so as to assume somewhat the look of bundles of nor. The enlarged follisles also dot the surface, giving it the appearance of cutis anseries, or the skin of a placked fowl. The epidermis and the stumps of the basken hairs now become covered with a characteristic gravish-white number, consisting of the mornles of the tricosletton, the populiar parasite; and, on examining the lairs, the sume fangus will be found penetrating into the bulbs and shafts between the separated filters, and causing here and there, by its accumulation, swellings or bulgings of the shaft.

The disease is matterided by any local sensations, excepting a moderate degree of itching.

If the discuse persists and the degree of inflammation increases, there may be a good deal of inflitration of the sculp, and the surface becomes turnid, and detred with enlarged critices of lain-follieles, or there may be an emption of vesicles or postales, which dry and form scally, yellowish crusts.

Diagrams.—This disease is easily distinguished from other emptions of the scalp. The appearances is personns when fully developed, are unterly unlike those of facus or econa impetigization rapids. In favor, the preatur expolared errors and the presence of the sperce of the achorion, are sufficient to prevent minutes; while in econom, the emption is sure-postutar, with the formation of yellowish or brownish yellow crusts; the patches are not circular, the hairs are healthy, the include is extreme, and finally the discuss it too committees; in all of which particulars it differs entirely from the cruption of ringworm.

Phyriusis capitis does not occur in circular parches, but affects the whole emily; it is not purasitic nor contagious, and does not lead to so much alteration of the hairs.

Occasionally time consumus, either from the irritation of scratching, or some other cases, may be associated with ecooms impetiginodes, which to a great catem abscures the former disease, though a careful search will assally detect more of the characteristic broken stamps of bales, loaded with the parasitic growth.

Proceeds.—Ringworm of the scalp is entirely denoid of danger, but in an exceedingly troublesome disease, as it is apt to spread to other children, and is often very difficult to core. Its denotion is very indefinite, and it not rurely results in panches of permanent baldness.

Takes circulates, as we have already sold, frequently seems in consection with timen towarms, appearing on the neck or face; though it accurs also as an independent disease on any part of the body, and in pa-

tients of every age.

It begins as a little rose-colored, slightly elevated open, which soon besome the sent of a slight furfarmeous desquamation; and extends circumfrientially, bealing in the centre, until it forms a large slightly elevated erythematous ring, including a portion of sound skin.

In other cases, minute vesicles form on the residened inflamed ring. They follow the usual course of development, being at first transparent,

then surbid, and finally desired into small this scales.

The sist of the patch varies greatly, being in some instances small, not larger than a shilling, and in others presenting a dismeter of two or three inches. When small, the reduces covers the whole of the patch, but is such fainter in the centre than at the circumference; when large, the scatte regains the natural color of the skin. Usually the ring is exactly circular, but at times it assumes an oval shape.

If any hairs have been growing on the affected spot, they become brittle and changed, as before feweribed. There are usually several such sircles present, and in some cases they are formed in great numbers. The only symptoms accompanying the couption are slight pricking, smorting, and taking in the part.

swaring on case Issuer

Occasionally the pursettle growth invades the nails, which then become

opoque, whitish, thickened, and brittle.

Brackousts....There are but few dismuses with which there is any danger of confounding times circulatu. It is distinguished from crythems marginatum by the greater elevation of the marginal ring, by the presence of the aparasite, and by its contagious nature; and the last two peculiarities serve is distinguish it from provious circulatus.

According to McCall Anderson, and some other demnitologists, kerpes

iris is merely a form of this affection.

THEATMENY.—The cases of times tonsurane that have come under our charge, have proved in many instances very rebellious to treatment.

Strict attention should always be paid to cleanliness and hygietic rules; and, if the disease be associated with any impairment of the constitution, and-lives oil, iron, in the form of the syrup of the indide in syrup of sureaparilla, assente, and bitter tonics, should be administered.

The local treatment is, however, the most essential. Where the discuss occurs on a part covered with heir, depilation is advised by some authoris-

ties, and it would in all probability facilitate and hasten the cure.

Among the local applications which have proved most useful to us have been nrlpho-alkaline forious, composed of gj of subcurbosase of poush and gj of sulphur, to a plut of water, applied by washing with a sponge several times a day; strong solutions of sulphite of sola; and an cintracut 994 TINEA.

consisting of gj of muriate of autmonta, mixed in an owner of sulphur obstinent, applied first at night by insection, and after a time on raps.

Alkaline remedies have also been much used by other observers, who recommend washing the scalp every menning with a letter composed of gr. xxx or all of carbonate of potasses or berax to a pint of water, and applying in the oversing an omitment containing 35 of tarmic acid to 33 of hard.

Much more itimulating applications are, honever, highly recommended, and often prove very serviceable. Thus, Mr. Wilson advises a single application of the account contharido, or the stronger notice acid; and Devergic recommends a solution of nitrate of silver, 3j to (3j of water,

Various instrumed applications are also advised, as salutions of corresing sublimate, the citrine ointment, or the following, recommended by Jenner:

> R. Hydreigyi Antonio-Chloridi, gr. ax. Yog Salphuris, git.

Tarry applications may also be employed in electrate cases, in the form of lettere, simurcats, or maps, containing far, or oil of cade.

Nayler speaks highly of a plan used by Mr. Center, who sittleates the part with the following mixture:

This solution is to be rubbed in firmly with a piece of spange on the end of a piece of would er whaleboure. It is allowed to dry on the part, and left until the entirle and the black crust separate at the end of a week or ten days.

In cases where many patches are present over the body, it is advisable

to employ mercarial or sulphur vapor-baths.

It must not, however, be forgotten that these varieties of times are stating the most obstitute disorders to which children are subject. The most faithful trial may be made with the remedies recommended above, for a long time, without success, and it is often necessary to presence in their use for mostles; conjoining the treatment with a change of diet, and, when possible, with a change of residence, before the affection will be entirely and permanently cured.

Cases.—The following cases may be taken as types of the aggravated form of times, after it has persisted a long time and become complicated with accordary exceptions of ecosma or pityriasis. It will be noticed that in the following records, all of the potients are stated to have been markedly scraftsion; but this circumstance must not have too much importance attached to it, since in the Home where these cases occurred, almost every one of the children presented impressionable marks of the strumous distlessis. There can be no doubt, however, that this condition of counting-tion strongly favored the development of the disease, rendered it more severe and obstinate, and also favored the necurrons of the accordary inflammatory cruptions.

CASES. 995

Case L.—George T., et. five pears, acrofulent, admitted to the Blanc in 1864, with Strelling piles. These commune appeared two months after adminisor, and persisted a Ω various fluctuations for eightors morelly, when it become complicated with accessamentions due to Applications of the and commune auditmatic had been cheefly relied as:

Sayamber 19th, 1966. Scaly covered with graphit-yellow crasts, con-fourth mich thick, in places rarning ingriber or ferming itelated humps. A few meets of these organization face and mich. The smally is red-lick, and these is very little discharge from it. The linits are sparse and broken. The crystral glands are much enlarged as both sides. On remoting the results and examining the base, numerous woults has compacted and some spaces of tricophyton were found; the spatialism and very grandle.

Positived to remove the crusts: Ordered solids of imq and potantian internally.

December 10th. Boxly quite clear from crucia, but remains weblish, with here and there hald patches. Summous spaces of triapphyton found in the halm and assent the spidernic cells.

Solution of solic oxiples (§) to the water), applied morning and evening, and kept on during the whole time by means of Solds of linear supergood in the solution, and appropriate with on others cap.

Becauter 14th. Buch improved. Scalp cleater, and less red. Some flat, this, whilish scales over markets. Hairs more free boss tricophysics, but manageness spaces can still be men by accupang maint metaco become the thin search.

Treatment continued, with altimate success.

Care II --William L.; ed. > years; hereditory tendency to teleproduct; cerebalwas; certical glands enlarged on body sides; admitted in 1865, and has had time ever mane, many forms of treatment having been tried, but none with more than temporary respects.

November 20th, 190c. The scalp is reddened and war-like from information, with painter of halders. In places where the empires is obtain it is covered with whitish make, showbers, there are numered or confinent grayinh-yellow or pelicu arasts. Ductarge of pale, thus, Setid pass.

On examining the outface fewerth the cruett, numerous purceils and space of tracophysia, when aggregated together, are found. The hairs have lost their normal appearance emircity, are best, and where they emerge from the scalp, the shaft is profiles, with building puttine. The shade are covered with spaces of trioughyton, and their imprigations fibres separated by collections of the funges. Some of the builts remain healthy, others are inclose and apparently converted into masses of fungear spaces.

Ordered poultizes to remove crusts; and ide at least and petassiste letterally.

December 4th Scalp clean, with exception of annuals white purious shows hald glared purches, with light, shoet, thin hours. Dedered some application of emphise of mile as used to previous case.

Brownter 15th. Greatly improved; the large bold patches ttill covered with mirely shiring white scales, but few incoupley is to be seen.

Case III.—Charter E., or a years, admitted in May, 1966; hereditary tendency to taberralmus; correct glouds singletly enlarged. These seen appeared on the face and malp, and in early part of November, this Est grayith-golden could formed over worker, the port of the malp being covered with minute whichis scales.

November 20th, 1805. Ordered positions to remove country holide of ineq and policious introducts.

Becenter 6th. Scalp comparatively clean. Patches of balders, represely over parietal pretabenesses, with straggling, short, light-subset hairs. Abandant spores of triosphyton found. The hair-shafts much involved, collections of the parasite entiring between the longitudinal fibres. The haits are also directed, and some to have because affected just below the exit of the hair; the built first becoming swellow at this point and then me about having become discovered, so that the funges forms a led unrounding the shaft.

Ordered same application of solution of sulphile of solu-

December 16th. Very much improved, male smooth and clean, excepting alone

the rare, where there is no such side a collection of thin yellowish crusts. The bairs parting through these had numerous partectly adherent to their shairs, but the hairhighs seemed healthy, and an spoose of tricophysics could be found on any of them.

ARTICLE 111.

ALGEREIA AREATA.

Thus effection, which is also known by the names of area and times decaleurs, is characterized by the loss of hair in circumscribed patches of round or oval shape. It is by no means a rare disease, and is much more common in children than in adults: thus of 42 cases cited by Hutchinson, 28 were under fifteen, 14 above that age.

CAUGE.—There is still much doubt as to the essential cause and nature of alopecia arcuta, although it appears to us that the vice which attributes it to a percention or suspension of innervation is the correct one.

Grady is said to have discovered in 1843 a frague in it, which has been called the microsporen andersini, and some dermatologists of high anthonity accept the view of its parasitic nature. It cannot, lowever, be said to be demonstrated, since the parasite is very rarely found; so that Anderson, who has made numerous microscopic examinations, has never succeeded in detecting it.

Wilson, Dubring, and many others, consider it as due to unpeased inacreation, as a kind of puresis.

The disease appears to he, at least in some instances, propagated by contagion; though it certainly possesses this property to a much less degree than either of the forms of ringworm.

Symptoms.—The disease is finited to the scalp in children; though in adults it may attack any bairy part. In more cours, the first infination of the existence of the disease is the sudden discovery of a table spet, but in others, though less frequently, there is slight teching, with reduces and beauty desquaration of the affected spots.

The bulbs of the bairs then atrophy, and become topering initial of being rounded and club-shaped; the hairs themselves become dry, hairsless, and brinle, with a threas fracture, and rapidly fall out, leaving buld patches.

These patches vary in size from one-half linch to an inch or even more in diameter, and there may be had a single one present, or they may be atmerens, in which case they often studence, feening large patches of irregular shape; when the patches are single they usually assume a round or road form.

The detended portion of scalp is peculiar in appearance, being very white and polished, and thinner than the surrounding healthy scalp; the sensibility of the affected surface is also frequently impaired.

Discussers.... There can be no difficulty in recognizing the fully devel-

SCARIES 597

oped disease, excepting in the comparatively rare cases when it is combined with other skin diseases, as recents or pityrinsis.

Processes.—The only danger attendant upon alopecia areata is that of deformity, which is, in some cases, vary great, depending of course upon the extent of the disease and the stage at which it is brought under transmit.

If the patches are small, the scalp not materially strophied, and the orthors of the hair-dallieles still visible on the bald patches, there is good armon to hope that strudy possistence in treatment will effect a care. In the majority of instances, it may be said that recovery occurs after a length of time varying from several weeks to several assuchs.

TREATMENT. These who regard this as a parasitic affection, advise the removal of the hairs immediately surrounding the patch, and the application of some of the attrachating parasitivites recommended in the article

on times.

The majority of nathors, however, content themselves with the application merely of such stimulating letters and outments as will increase the natritition of the affected spots, and favor the reasond growth of hair.

Among the continents which are most highly recommended are those containing the red indide, the mirrate, the ammonio-chloride of necessry; some

form of sulphur; or tar, indine, or conflorates.

Billier recommends, as the treatment he has found most useful, the application at long intervals of nontum canthuridis to the hald patches a pointing them every other day with inscrine of iodine, washing the head twice a week with susp and cold water, and applying a with (consisting of one plut of rum, one course of tines, canthuridis, anothalf onace of spt. susmous arounds, and ten concess of water) to the parts of the head which are not bald, twice a week.

The effect of this local treatment will be much increased by the internal administration of arcenic and iron.

Alcohol, earholic acid, someonia, and capairons have also all been highly recommended as local applications in the treatment of this affection; they should of course be employed in a sufficiently dilens form.

ARTICLE IV.

SCHEET,

DEFINITIONS; SYNOYERS; PREQUESCY.—Scabins is a contagious afficient of the skin, characterized by the formation of papales, resides, or putales; the vesicles being pointed, generally discrete, and nearly presenting small red lines, of one or several lines in length, running off from them. The eruption is attended with severe itching, and is caused partly by the presence in the skin of a small innest, called the occurs scober, and purely by the scrutching which the intolerable itching provokes.

998 STATES.

Cattern.—Itch is a contegious materly, and is in all probability caused only by contact, either immediately with some person laboring under the disease, or with articles of clothing worn by an infected individual.

It is much more frequently ner with amongst the poor and destitute, whose babin are ambounty, who live close packed together in small and inconvenient house, and in whom, therefore, the means of communication are more alreadant than amongst the easy shows of society, whose loabits, and, consequently, liability to contact, are the opposite of those just targed. It is, however, comparatively rare in the United States, and particularly in this city; thus Dubring met with but 12 cases out of 2472 remountive cases of skin diseases.

The disease usually appears in children in from four to five days after exposure to the contagion. In bealthy, suggine children, is often shown itself within a sheeter time—after two days—while in those who are feeble and weakly, the period of incubation may be even longer than four or five days.

Symptons.—The first symptons of itch appear in the part to which the cases, a contagious contact, may have been applied. In infants at the breast, it is usually first developed on the hips and things, as it is those parts which are most constantly in contact with the surses who carry the child, and from whom young shildren generally receive the infection. In older children, the discuss commonly appears first on the wrists and between the fingers, and extends three more or less quickly to the flexures of the elbows, and to the axilla and abdonous. It rurely or never armsels the face in adults; but in children, even this part is not, according to M. Richard, exempt. (Tess), Proc. 86s. Mol. 8es Enjests, p. 599.)

The disease is always attended with severe inching, which, in infants. , causes pressures and frethiness, and, in older children, violent scratching, The itching is increased by the heat of the bed-coverings, and is, therefore, most treathleseme at night. The emption appears in the form of more or less pamerous vesicles, which are small, discrete, assuminated, and transparent at the top. The resides are at first of a faint mee color, and they contain a viscil transparent screen. Their number is variable, being smetimes very abundant, and at others sparse. They either open spantarrously, or are soon broken by the fingers or clother, and are followed by small, this, slightly adherent scale. In some instances the action of the nails course slight effacious of blood, which dry into small bloody scale, like those of prurips, thus enharmssing to a certain extent the diagnosis of the disease. Sometimes, particularly when the inflammation actendant agen the eruption; or that existed by semaching, is unrived, there are, intermingled with the prorie vesicles, pastales of impetigo, or perhaps papeles of lichen, which tend, like the sungaine crusts just alluded to to replex the diagnosis difficult. Indeed, it is more strictly correct to describe the oraption of analies as multiform instead of vericular, as was formerly done.

When a recent weich is constally examined, there may generally be observed running off from it, in a straight, curved, or signing direction, a whitish or reddish line, like that produced by the scratch of a pin. This line marks the course of the fearnfaited female of the scrarus emblet in its

barrowings under the epidermia, and is called the cunicalns, or barrow. It varies in length from one or two, to five or six lines. At the point where it terminates appears to the reside, there is smally to be seen a small rounded projection, deeper in rolar than the rest of the curiculus, beneath which lies the insect. The scarm can often be found at this spot, and remarked, by carefully introducing horizontally under the spidermis the point of a small meetle, and by manipulating so as to take off a small layer of the epidermis. The insect-chings to the point of the needle, and can then be extracted from its ledgment. This furrow is the certain diagnostic mark of emblos.

The number and extent of the resides vary greatly in different subjects. In some they are confined to limited surfaces, while in others, and particularly in robust, sanguine children, and in those who are neglected and imperiorily cleaned, they extend in many different parts, or over the greater part of the body.

Itch occasions in children much irritability and suffering, and when neglected may injure seriously the general health, and cause cornelation and dehility.

The norms scaled is an arachmoid insect, varying, according to Mr. Wilson's measurements, between thy and Is of an inch in length, and between the and Is of an inch in length, and between the and Is of an inch in length, and between the and Is of an inch in length, and is provided with eight legs, four anterior and four posterior. A most accurate and minute account of the structure of the must be given by Mr. Wilson in his work on discusses of the skin (7th Amer. ed., p. 739). He sides the female, which is farmed as before stated, at the extremity, the caniculus contains a varying number of also, rasely more than tretire or fourteen; there are in addition numerous little avail or round blackish spots, which are supposed to be excrement. These one are about the an inch broad, and the or are in length, though their size varies necessing to their age. After the scape of the acurus the shell appears threefed, with two slits in it.

Drawsorn.—The most characteristic marks of itch are the presence of the cantinali and of the insect which causes the disease. If the source or its own can be extracted from the skin, there will remain, of course, no doubt; and if the canicali be distinct and somerous, the diagnosis becomes almost as certain as when the insect itself is obtained. Before endeavering to detect the curriculi, it is always advisable to make the patient wash the part thereoughly.

In dentifial cases, it has been recommended by Gull and Hilton Engants resurch for the ovar in the crusts or the thickened and andersoned enticle in the neighborhood of the vesicles. In order to detect these, a small piece of the crust should be builted in a solution of caustic soin, go to the order, until it is in great part dissolved; the fluid desaid then be allowed to cettle, the supercustant part decemted and the deposit examined, which will, in cases of true scalins, be generally found to contain larva, or egg-shells.

1000 SCARIES.

When, on the contrary, the insect cannot be found, and when the carrieuli are absent or not distinct, the diagnosis because more uncertain. The discusses with which it is most likely to be confounded are eccesses simples, prorigo, and lichen simples. Erom the former it may usually be distinguished with certainty by amention to the following points: in eccesses the vesteless are flattened, or globular, searcely raised above the verface, and they are collected together in clusters; in itch they are accommand, elevated, and either entirely distinct, or much less confuent than in expense; in eccesses there is a sensation rather of pricking than itching, whilst in itch the sense of itching is severe and distrussing; and limity, itch is communicable by connect, whilst eccesse is never coangious.

Prorigo begins with popules, which always remain such. The scale in prurigo are small and black, consisting of congulated blast, consed to exacte by the rubbing off of the top of the papale; while in scatter the scale are more like than, yellowish, and fruitle scales. The sent of the two eroptions is different. Prurige is developed upon the back, the threadlers, and upon the extensor surfaces of the limb; while itch appears first about the thighs and hustocks, between the diagons, or about the flexures of the joints. Lastly, prurigo is never, itch always, contagious.

Lichen simplex is a popular disease, in which the popules are closely agglouserated, while in audion the popules, if present, are conjeited with resides or pastules, and are discrete. Lichen sometimes affects the hands, and might then be mistaken for itch; but in the former the empion affects the dorad surface of the hands, while in the latter it appears in the interspaces of the fingers. Lichen is never attended, as itch always is, by severe practice. Attention to these points of difference will almost always reader the diagnosis of the two diseases very easy and certain.

When, is often happens, scables is futermingled with other cruptions of the purtules, papelar, or vesicular kind, the diagnosis can be seried at with certainty, only by cureful attention to the sanicali, or by the detection of the insect. When neither of these characteristic conditions are present to mark the true nature of the disease, there will always remain some doubt as to the diagnosis.

Under these circumstances, however, it is additable to treat the case as one of scabies, since the specific remedies for this affection will not be injusious, even if they do not specifity onto the couplion.

THE STREET. If the inflammation produced by scratching be very server, it may be necessary to allay it by smallient applications, though this rarely happens.

In children, as in adults, the best treatment of itch is the use of selphurby immetion. The angt, sulphuris of the U. S. Pharmacopecia, consisting of one part of sulphur to two of hard, should be well subbed into the skin before a fire, untiling and evening, for two days. The child should be kept in a flaused gawn, and in test, during this treatment. On the morning of the third day, the skin may be washed clean with suspand water, or by immersion in a warm bath. This plan muchy finis to effect a care. Should it happen, however, to fail, the treatment must be repented. Before the application of this or any of the other ointments, the surface should be well combbed with roug and but water, so as to elemne and soften the skin.

It also increases the effect of the sulphur, to conjoin with it some alkaline substance, as in the various sulpho-alkaline sintenests and bottom, of which the following are smoong the best:

Usu. des	PHILIP CTS	Poranu.	Wane	m)_	
R. Salpherris Saldienera Potasse Carlsonatis, Unguenti Benconti, Otri Anthemidis,					31 31 31 130-31
	Titlery For	to Francis	d.		
B. Sulphurie Sublimati, Bydrargyri Amesoni Cyanoti, Or. Authenticité, Adipté,		1		-	Section of the sectio
	Melmonid's	Fremia			
B. Sulphum Sublimati, Potano Carbonatii, Adapsi Proparati,	1 3			-	30- 31- 31-32
	Theisphil	· Firente			
R. Calcin Vivi. Sulphores Soldimati, Aquae Fentiam,					\$10. \$10. 13.11.

These are all quoted in the proportions directed for adults, which are much too arrive to be applied to the delicate skin of children; they should therefore be diluted one-half at least.

Boll in an iron renel, and our with a wooden spatials to a perfect union.

Adderson recommends the me of oil of code or lar, combined with the pulphically distinct ointments.

As the use of the culphur olarmout is sometimes objected to in private families, an account of its disagreeable oder, various substitutes have been recommended. Mr. Wilson union that he found complor dissolved in all, in the proportion of one drachm to the omor, answer every purpose of emilicating the disease; and Dr. Coley (Proc. Tent. on Dis. of Children, Phil. ed., 101) speaks highly of an olarmout composed of one drachm of soldie of putacsium to one ottace and a half of hard, of which a little is to be applied all over the body, except the head and fire, every night.

Ontonents containing carbolic wild or petroleum are also used with good effect.

1602 scintes.

The me of stavourer and helidore has lately been revived, and appurently with good success; and Anderson highly recommends an circment made by melting asgether one part of liquid styrax with two of lard.

The discuss rurely requires any constitutional treatment. If, however, any complication exist, or the general health be deranged in any way, such memories as may be precisionly for the removal of either of these conditions should be employed, in connection with those proper for the specific discuss.

CLASS VIII.

WORMS IN THE ALIMENTARY CANAL.

SUPPRISAL REMARKS.

THERE are five different species of worms found in the alimentary consil-These are the Ascaris lumbricoides, or round-norm; Ascaris vermicularis, thread-worm, scatt-worm, or, as it is popularly called, ascarides; Tricocephulus dispar, or long thread-worm; Tresis soliton, and Tamia mediocanelluts, the most common varieties of tape-worm; and the Bothriocephalus latus, terms latu, or level tape-worm.

We shall give a short description of each of the intestinal entorou, in order that they may be readily distinguished, but will treat of the causes, symptoms, and treatment only of the first two, incomuch as the tenian very entity exist during infusey or childhood, and the tricocephalus is much less trequent than the round and mat-scenus, and gives rise to symptoms of the same kind as the former.

Discription,—The discrib hasheroides, or, is it is commonly called, limbrarides, hashiess, or considences, is slaped not unlike the common earth-norm, laving a cylindrical hody, which is attenuated towards either extensity, but particularly the anterior. It varies in length generally between six and twelve incless, and is usually about two or three lines in thickness. The young worm, about an lack and a half long, is rarely not with. The head of the animal is at the smallest extremity, and may be listinguished by a circular deprecion, around which may be seen three tabercles. When recently sociled, the worms are somewhat transparent, so that the viscous may sometimes be seen through the parietrs. The integement is marked by circular fibres, and by four lines extending at equal distances from the head to the unit, the former of which indicate the course of the massless, while the latter indicate that of the vessels and nerves.

The color of the worm is whitish, yellowish, or more or less deep rooy is tist, according to the resure of the aliment they contain; they are, as already stated, somewhat transparent when first raided. The alimentary canal, which may be distinguished by its beautish color, terminates by a transverse opening or auto, situated on the inferior surface of the animal, lost in front of its posterior extrensity.

The two sexes are in different individuals. The male may be known by its tail, which is shortly curved, while that of the female is smrighter and thicker. The genitals of the male counist of a double puris, which may sensitize be seen to pentrude just in front of the caseful extremity; those 1004 WORMS,

of the female may be distinguished by the valva, seated at a constricted point of the body, about a third of the distance from the level to the toll. The male is smaller and much less abundant thou the female.

The discout or Organic remainstants, thread-worm, scat-worm, or marnorm, is the smallest of the intestinal worms, and is generally fintinguished in popular language by the title of mearides. The some are in separate individuals.

The male is generally about two lines in length; its body is clastic, of a whitish color, very stender, and looks not unlike a piece of cotton thread, whence one of its names was derived. The female is larger than the male, reaching a length of four or five lines. The americe part of the hody is of the same slope in both sexes. It is obtase, and surrounded by a transparent numberare, through which may be seen a straight take, forming a kind of hinder, which is the escephagus, and which terminates in a globular stomach. The head is provided with three tubercles, as in the landricodes. The intestinal take in the male continues the whole length of the body, which becomes consentant thicker towards the end, and is arranged into a spiral shape at the tail. The body of the female is shaped like that of the male as far back as the stomach, and increases in size in the first third of its length, after which it diminishes, and becomes so small at the end as to be seen with difficulty by the naked eye.

The Twicesplayer disper, or long thread-worm, is generally about an inchnuel a half or two inches long, and consists, as it were, of two pertions, of which the auterior, constituting about two-thirds of the length; is exceedingly slender, someoly thicker than a horse-hair, while the posterior third swells are sublenty so as to become much thicker and larger. The sears are in different individuals. The norm is precided with an alimentary canal, which, commencing at an orbitalise mouth placed in the small extremity, turn through the animal to the anns, placed at the contail extremity. The male is smaller than the female, and is smally found convoluted. This worm is not with chiefly in the onesse and colon, particularly the former. It usually exists in very small numbers, and sometimes but a single one is found. The symptoms which it occusions are the same as those produced by the lumbrication.

The Tenis seliess, common or long tape-worm, as well as the Tenis hain, are of riser occurrence in children. Of 206 cases abserved by M. Waerruch, only 22 consured in subjects under aftern years of age, and of them the youngest was three years and a half-old (Bib. do Mid. Pear., t. v., p. 626). These worms have, however, been met with at an earlier age, but as they are rare, so dress it unnecessary to do more than describe their appearance, in order that the reader may be able to distinguish between them and the varieties which generally exist in children, the Assarts lambeteoides and vermicularis. For a full account of the symptoms produced by the two varieties of the targia, and their treatment, the reader is referred to any of the standard works on the practice of medicine.

The Torsio solions is usually of a whitish color, flat in form, and varying in length from five to ten feet, its ordinary length, to twenty feet, or even

more. It is uneven in shape, being thick and broader behind, and measuring three or four lines at its widest part, while it tapers gradually towards the attention extremity, where it becomes alender and thread-like. The head is globose and very minute, being about juth of me inch in finester. It has a projecting papilla in the centre, furnished with a footbe tacle of booklets. There are also four projecting surfered disks placed at equal distances around the head. The neck is delicate and thereal-like, has on microscopic examination pressure transverse wrinkles at a short distance from the head, and soon merges into the distinctly jointed body. This is composed of transcense acqueents, which at first are small, and becader than they are long, but lower down increase more modify in length and in breath. The largest joints measure about one-fourth of an arch wide by half on inch long. Each joint contains both male and female axxal apparatus, spering by a common specture on the side.

The Tamin medioconellota was formerly confounded with the turnia saliuto, it attains, however, a greater length, its joints are larger and broader, and he head is about three since as thick. The four suckers are present, but

there is no central projecting papilla, nor any booklets.

The Bolivisophiche lates, Tenda late, or front importon, is long and far like the preceding variety, but it is generally thence and broader, measuring from four to ten lines in breadth. It studies even a greater length than the common tape-worm. It is smally of a dirty-white color, and rather less opaque them the tenia solium. It is distinguished also from the other tenia, by the slarge of the regments, which are broader than they are long; by the form of the head, which is small, clongated, without spines, and divided into two labes by a longitudinal form on each side; and by luxing, instead of the four mouths of the tenia solium, a single minute pure in the centur between the faces, or else two powe, one at the extremity of each lobe.

The frequency of intestinal worms, and their importance as a cause of discuse, have certainly been, and are still by many abysicians, and especially by the public, very greatly exaggerated. There can be no doubt that they do, when they exist in large quantities, and particularly in certain countries, give rise to great disturbances of the digestive organs, and tren occasion death; but such instances are, it seems to us, extremely rare, in this city, at least. We are quite sure that we have never as yet not with a case, in our own experience, in which life was at all seriously endappered by their existence,—though we have seen numerous instances in which slight disorders of the digestive apparatus, and various nervous symptoms, generally of very moderate severity, have disappeared after the almostration of antisclaminties, semerimes followed, and in ma equal number of cases probably, not followed, by the expulsion of worms.

To show the truth of the above remarks, as to the importance of women as a course of disease, we make the following quotations: Dr. Rush (Med. Impaires and Observations, vol. 1, p. 205) remarks: II When we comifice how universally worms are found in all young animals, and how frequently the exist in the human, body, without producing disease of any kind, it

10% worse.

is rutural to conclude that they some some useful and necessary purposes in the unitual correspont." M. Guernaut save (Diet. de Mid., t. xxx, 669); " It toe always been the rooters to assign to cutacon much too important as influence upon the diseases of childhood. In propertion as this part of pathology is perfected, it becomes weident that the greater number of children dying after having discharged worms, or even while having them still, are affected with neute or chronic discuses, which leave ofter death incontestable traces of their effects, and which are of themselves necessarily fatal." M. Barrier (Mol de l' Enf., t. ii, p. 199) quotes M. Toussens to making the following remarks: "For sixteen rears we have not met with a ringle skild who has presented nor common symptoms; notes or almost sever does a child hore and reared in Paris discharge worms, while just the contrary is true as to the provinces. Young children, to be sare, are sometimes met with in our hospitals, who discharge worms, but they are those who have been born in the country, and have lived in the capital only for a short time." Dr. Condie (Dix. of Child., 2d od., p. 224), remarks; "Worms are a very common occurrence in the intestines of children, and may auquestionably, under certain circumstances, because a cause of severe irritation; but much loss frequently than is generally supposed."

We believe we may conclude, therefore, that though these parasites are of very common occurrence, and productive of grave-disorders in some countries, they are entrely met with in quantities sufficient to do serious injury to the health, in other places, as for instance Paris, and probable

in this country, or at least in the northern parts of it.

That intestinal worms do, however, not enfrequently in some countries. and reminded in all, produce dangerous and even fatal disturbances of the health, cannot be doubted after careful person of the evidence brought forward by different authorities. M. Guersant, amongst others, remarks (he. 10., p. 650); -It is nevertheless incostes table, that the development of these mimals in the gastro-intestinal and obdeminal ravities does some. times give rise to very varied morbid phenomena, which are in some instances grave enough to came death." Nevertheless, we are disposed to believe, as stated above, that fatal or even singerous results fests the existence of these purseites are of rare occurrence in this city, and prolably throughout our Northern States. Dr. Dewces, however, mentions reveral cases in which they profuced alarming symptoms, and one in purticular (Do. of (Not., p. 492), in which the subject, a child twenty muchs old, was extremely emachated, and whose abdemen was "enormously distended, and temistromportal," who recovered rapidly after ninety-six limbricoides, from six to ten inches long each, had been expelled under the use of penk-root in infactor.

ARTICLE L

ARCARDS AUMBIGGOODICK.

Tur decription of this worm has already been given as page 1003,

Carves. Under this head we shall not present to consider the question of the origin of worms, has only the causes which predapone to their prodaction or favor their growth.

Age has no doubt a considerable influence apon the predisposition to lumbricoides. According to M. Guersont (fac. cit., p. 685), influte at the breast under sixth must he of age are very entelly affected with them. Insures occasionally occur, but are altogether exceptions to the general rule. Above six manifes of age, they begin to be met with, but still very rardy, so that senecely one or two will be found in several hundred children of a very entily age, while from three to ten years of age they will be observed in about a twentieth, or in some source perhaps in a larger proportion. M. Valleix states that he has never met with them in new-born children. Dr. Dewees says (for. cit., p. 481), that he has never som some in children under ten must he old, and in only two instances at that age. We do not recollect ourselves over to have seen them in subjects younger than eighteen months, and very rurely in those make three or four years.

There, can be little doubt that the disposition to recrus is herefory in some families. It is generally believed that the species under consideration is more common in girls than logs; that it is most common in children of familiatic and aerofolous constitutions; and that a too cochainedy regetable or milk diet, and an almost of freely, strongly predispose to their production. The helderies of a cold and damp, or warm and damp climate, and the reconst of summer and autumn, are supposed by many also to have their production and growth. It is a general belief, and we should suppose from personal experience, a well-founded one, that a feeble and disordered states of the digestive function from any came, often one is a predisposing cause

of womes, and particularly of lambricoides.

Stars...The small intercise is, in a very large majority of the cases, the sent of the uscarie fundricoides. They are met with, however, in other parts of the digestive take, particularly the stomach and large intention, and more rarely in the exceptagus or pharynx. In some instances they are found to have migrated to other organs, as to the liver, gall-bladder, and in still rarer cases they have passed into the peritornal cavity, bladder, largux, tracken, beauchi, and even into the small passages and frontal aimess. They have also been met with occasionally in the walls of the abdenses, forming verminous abscesses, whence they have escaped on the opening of the abscesse.

The number of accurides is exceedingly variables there may be only twoar three, ten or twenty, or several hundred. When very numerous, they are apt to be rolled or twisted into knots or balls, which have been seen as herge as the fist, so us to block up completely the canal of the intestine. In a case cited by Brillier and Rarthez, from M. Duquin, the dasdensing was so filled with worms as to be disturbed, stel to have acquired a considerably larger size those natural, while at the same time it was hard and obsite. The jojanum, items, and cosesse were filled, so that it seemed as though the worms must have been pushed in by force. They were found also, but in smaller quantity, in the colon. Dr. Condio (for. cit., p. 236) states that he has known use handred and twenty lumbricoides to be voided in a single day by a child five years old. It ought, however, to be remarked, that the insurances in which such large numbers are uset with any altogether exceptional, especially in our Northern States. We have never ourselves known more than six, eight, or ten to be expelled within a few days' time, and very generally there have not been more than three, four, or five.

As a removal, Lessons.—When the number of lumbricoides is small, the mucous membrane has been found in a state of perfect health, while, on the contrary, when they are numerous, and especially when collected together into knots, the membrane has presented a fine injection like that which exists in crythematus enteritis; in some very rare instances on record, in which the quantity of worses has been very great, the mucous membrane has been found deeply injected, thickened, granulated, and, in a small proportion of cases, softened, and oven eroded. Not unfrequently the intestine presents all the characters of well-marked enteritis, or enterocolitis, though the number of worses may be very small. In such cases, it is reasonable to suppose that the inflammatory affection has been an accidental complication of the verminess disorder.

Much discussion has arisen in regard to the manner in which perfuration of the intestine, as an accomposiment of worms, takes place. It is necessary to suppose, in subjects in whom worms are found in the peritonnal eavity, or in alacesaes formed in the abdominal parieties, that perforation of the bowel has taken place, and yet in some instances no trace of the openings is left, no inflammation of the screas membrane is met with, nor has there been any escape of the contents of the digestive canal into the abdominal earlity. In others, however, and much the most numerous cases, it is evident from the muromical appearances, that the perforation has taken place in consequence of previous alceration of the coats of the bowel, and that the worns have escaped with the other contents of the intestine. It is in regard to the former class, therefore, that discussion has principally takes place; some asserting that the parasite itself analys the opening, by an arrive process, while others deny the possibility of this occurrence, and maintain a preview electation or softening in all ones. Amongst those who advecate the possibility of perforation independent of precious change. in the intestinal coats by disease, are MM. Mondière and Charoclay, the former of whom loss examined the subject with a great deal of care, quoted by Rillier and Barther; Billier and Barther themselves; the authors of the Biblioth, the Mid. Prot., and M. Guermant; while amongst those opposed to this equitien may be cited, MM. Cruvellider, Borrier, Dr. Arthur Farre, who greatly doubts the possibility of the accident, and Dr. Condie. We confess ourselves inclined to believe, from facts ented by differest outborn,

and from the history of two cases which occurred to M. Guerannt in 1841, at the Children's Hospital of Paris (Sec. cit., p. 680), that worms may in stear instances cause a perforation independently of previous disease of the goals of the intestine. In one of these, two himbries were found engaged is an opening in the appendix veriformia, half the bodies of the animals being in the appendix and half in the perisonal sac; while in the other, an specing of the same kind as in the previous case was found in the appendix, and though the three worms which were found bying in the abdumhad envity might have escaped through an obscuted perforation of the colon, it is not the less true that the opening in the appendix presented the some characters exactly as in the first case, in which the azimals were, as the author remarks, "taken in the act." In both instances, the performsize of the appendix was at the extremity of that cared, and in the form of a merow opening of a conical shape; the membranes were smooth, thinned, and the edges of the srider sloped off from within outsords; so mos of alcoration was perceptible. On the other hand, we have met with a fatal case of intestinal perforation, dependent on extensive alcoration of the based, in which a lambricaid worm was found lying boostly half-way out through the opening. In this case it was evident that the presence of the worm was purely necidental.

In regard to the rerainous obscures already referred to, we shall make but few remarks, referring the reader to more extensive treatites for foller information. These abscesses have been, in very care instances, met with in the planyex and musul passages, but much more frequently they exist in the abscesse. The latter may be of two kind, electrocesses and enumerators of the walls of the abdomen, gives issue not only to the worm or worms, and pure has also to feed and even alimentary substances, and leaves behind a finish connecting with the cavity of the intestine, which may eleated a short time, or remain open during life. In the other form of abscess, the opening through the caust of the intestine has been closed immediately after the passage of the worm, so that the abscess gives inneeding to the animal and pass after which it heals up without giving rise to a fatnice.

The verminous abscesses are said to be found generally about the ingainal and umbiliest regions; to occur most frequently between the ages of error and fourteen years, and not to be, as a general rule, very dangerous to life.

STEPTONS INDICATIVE OF THE PRINCES OF WORDS.—We believe it is almost universally acknowledged by later writers, that there is no single symptom, nor group of symptoms, other than the expulsion of the serms, and their detection, which indicates with certainty their existence in the alimentary tract. This is the expressed opinion, amongst others, of MM, Guersman, Rillier and Barthee, Barrier, Valleix, and Drs. Eberle and Condie, and it is also the opinion which we have ourselves been led toform from our experience amongst children.

Another point worthy of remark is, that even though one or several worms may have been expelled, it is not always fair to conclude that the

cymptonic under which the skild labors, are the result of the presence of others of these animals, as there may be no more in the baseds, or they may be so few in number in not to produce injurious effects; while, on the concrary, various disorders of the alimentary tract, as chronic indigestion, simple discreten, and inflammatory discuses of the gastro-intestinal macous membrane, may and do exist simultaneously with, and yet independently of, the presence of these parasites.

The apoutons generally connerated as indicative of the presence of worms are the following: The child presents various signs of disturbed health. The stomach is more or less derauged, as shown by farred tengon, errorations, variable appetite, which is sometimes diminished, and sometimes increased, thirst, acid or bears breath, and names. The abdomen may be enlarged or retracted, generally the former, and is often more or less hard and uniaful to the touch; the condition of the bowels varies in different cases, as they are sometimes costive, and sometimes affected with distribus. According to M. Guersant, the stools often contain glairy substances, and are conclines streaked with blood and of a yellowish-green color; the patient often suffers from colie, which may be either dall or acute, though more generally the latter, and which is generally felt at the untillical region. Children affected with lumbricoides are said to present a pecidiar physiognomy; the face is usually paler thus natural, and sometimes has a leaden tint; the eves are surrounded by blaish rings, and have at the sums time a dull and languid expression; the inferior evelids are often swelled and party; the selecutic test of the eye assumes a bilines tint; the postrils are said to be sometimes swollen, and the child conplains much of instation and inching of those parts, and is constantly picking at them with the fingers. In some instances epistaxie takes place, The child is generally pale and thin, indelent and languid, or irritable and unhappy. The sleep is almost almost disturbed. This indeed is, it seems to us, one of the most important signs both of worms and of chronic functional disorders of the stomach and boards. The hights are almost always restless, the patient either waking often to drink, or waking in fright and alarm from dreams, or else constantly tossing and purning in sleep, meaning, or grinding the teetls.

Other symptoms mentioned by different observers, and by some very much depended upon, are acceleration with irregularity of the pulse, and dilatation, reportally unequal dilatation, of the pupils. We might one also simbismus, and occasionally cough.

In children in whom the number of Inmbricoides is very large, the constitution suffers to a dangerous degree. The symptoms above summerated are very marked, and at the same time the child is very pale or sallow, emeciated, weak, and without appetite; the abdomen is hard and timid; the nervous symptoms are severe, and some of the symptoms which we shall describe presently, under the head of disorders, accasioned by worms, are also observed.

It should be remarked, however, again, that all or any of the symptoms just described may exist independently of the presence of worms, the only certain sign of which is their expelsion from the patient. Memory Exercise occasionals or Worders.—MM. Billiet and Baetlezdivided the accidents or effects produced by the existence of lumbricoides into two groups: those which result from the mechanical influence of the satures, as their accumulation or displacement; and those which appear in to the consequences of a purely sympathetic action on the different systems of the body, and particularly the nervous system.

MECHANICAL EFFECTS.—Under this head are included perforation and homorchage of the intestine, enteritis, abscuses, and the symptoms determined by the displacement or migration of the worms into the ductus

comments cheledoches, the liver, or the air-passages.

Of perforation and abscesses, we have already treated under the head of amitonical lesions. Hemorrhage is a very rare ovent, but it occurred is one instance cited by MM: Rillies and Bartles, and Guersont, from M. Charcelay, in consequence of the rapture of an arteriole in a small resided alternation in the dandensm, apparently occasioned by the prosence of a large number of lumbrici. Emeritis, as an effect of the presease of worms, has also been referred to under the head of the anotomical beions. In many instances it is, no doubt, a mere accidental complication, in no way connected with the presence of entonia; probably this is true of a large majority of the cases. When, however, the number of the parasites is very great, and particularly when they are collected into large or firm knots and bundles, they may, no doubt, occasion, by their mechanical irritation, inflammation, thickening, softening, and even destruction of the muceus tience, as in cases cited by M. Guersant, from MM. Bostonness and Charoslay, and in one which occurred to himself. It should be remarked, however, that the eases on record in which olders. tion evidently depend upon the presence of worms, are, so to speak, musticly few in comparison with these in which no such alteration exseed, or in which it was evidently independent of any influence exerted by the worse.

Embrication have been found, as we have already seen, in the walls of the obligates, giving rise to abscesses. They have been discovered, also, in the vermiform appendix, in the discuss communic chaledochus, in the pall-bladder, in the bepatic discus, in the substance of the liver, ferming abscesses, and in the pasterentic duct. The symptoms occasioned by the latter class of cases are very obscure. In one instance, M. Guerant supposed that an analytic duct.

More numerous examples are on record, in which violent dysposes and reagh, and fatal asphysis, have occurred in consequence of the pressure of hundricoides which had passed into the assophagus, or from their introduction into the largus, traches, or broachi. The symptoms occusioned by these accidents are a sublea astack of dysposes, anxiety, agitationed, theratened sufficients, dry, spasnodic cough, acute painful cries, prin in the largus or traches, and, unless relief be obtained in a few large, death. This kind of uttack may depend on the rising of a worm or bundle of worms into the exoplague, enesting pressure on the largus.

and trackes, as in the case reported by M. Tourselle, in which the sympious disappeared after the expelsion of a large number of worms; or else it may be due to reflex aroun of the oscologus or larynx dependent upon the irritation transmitted from the intestine which is excited by the presence of these parasites. One of us has met with an instance of this kind, It occurred in a toy fifteen years old, presenting every mark of strong and vigorous health, but who, for three or four works before we were consulted in regard to him, had been subject to sudden and apparently cameloss attacks of sufficiention, which seized him without the least warning. When the attack came on, he would for ourse instants cease to breathe, or breathe with much difficulty. He always seemed to suffer from the greatest maxlety; the countenance became altered and distressed; he was unable to speak, but made eight for water, and when able to swallow a mouthful, which was always exceedingly difficult, was at once relieved. His mother told as that he always appeared to be in the greatest distress, so that, on several occasions, she feared for his life. Striking him violently on the back, which she, when present, always did, sometimes relieved him, but generally the difficulty continued until he could awallow a little fluid of some kind. These situaks were unaffeeded at the time by cough, nor was there the least sign of disorder of the respiratory system in the intervals between them. Suspecting that the difficulty must depend on the rising of a worm or worms into the esophague, or upon sympathetic irritation from the presence of these parasites in the stomach, and learning that he had been troubled with womas some years previously, we gave him wormseed ail, which caused the expulsion of a few large lumbricoides, after which he had no return of the symptoms.

The attacks of dyspaces may depend also, as already stated, on the introduction of worms isso the air-passages. Under these circumstances death is very apt to be the result. In one instance, however, reported by M. Arrenschett, after the difficulty had lasted two hours, the patient, a little girl eight years tild, after violent efforts at coughing, threw up a living lambrium.

We have next to consider the apopulable effects, and particularly the service symptoms produced by worms. We may include amongst the service symptoms produced by worms the headache, languar, irritability restless and disturbed sleep, and grinding of the teeth, as frequently abserved. These, leavever, are of has slight importance in comparison with cernic other discolars of the nervous system, which do unionizedly secur-sometimes, though we should suppose very corely, in proportion to the whole number of subjects affected with the parasites. The discolars to which we allock are partial or general convolvinos, chorca, bysteria, and ental-pay, which are the most frequent, though, as so often stated already, extremely rare in comparison with the number of cases in which the presence of the worms produces no such effects. Other discretes cited by the authors of the Jibb, she Jibb, Prot., with passes to prove their reality, are insunity, paralysis, come, publitations, strabismus, cough, hypersymbolis of the skin, amarrania, and sphonia.

of the presence of worms in an individual except their expulsion. The semptions which have seemed to as most strongly to indicate their presence are, a chronic disordered state of the digestive apparatus, producing irregalar appetite, which is sometimes good and at others had; slight emaclation; paleness or unhealthy tist of the complexion; languid expression of the face; some irritability of the temper, or a want of the gayety and acticity of disposition natural to childhood; picking at the some often some minitity of the obliquen, which may be at the same time either hard or merely temporaties and, what seems to as more important than any that we have named, very restless and broken sleep at night, with frequent grinding of the teeth.

M. Valleix remarks that, in a case presenting nervous symptoms sinuslating disease of the beain, we may suspect the existence of norms, if we learn upon impriry that the symptoms of marked intestinal disorder, the narious signs cited above as indicative of the presence of worms, and different desargements of digestion, had preceded for some time the appearance of the nervous symptoms; chiefly for the reason that, is need discases of the beals, the alimentary tract is, at the invasion, in a state of inageity, with the exception of sympathetic vomiting. If we can learn, man inquire, that the child has discharged worms on some previous occasion, the probability of the dependence of the ermptons upon them becomes still stronger.

It is sometimes difficult to determine positively whether certain substances discharged at steal are fragments of worms, or whether they are portions of imperfectly digested aliment, or foreign bodies. The things which most resemble lumbricoides, are the remains of sendons, ligaments, ressels, above of plants, ede. To make the distinction with certainty, the doubtful substrates ought to be placed in water, so that it may be thoroughly cleaned, after which it must be carefully examined as to its structure, inresponse, consistency, etc., with the eye, and with the microscope, if accessey. M. Guerant has suggested a very easy method of accornaining whether the substance he animal or regetable, which is to uniged it to host after it has been carefully washed, when the odor will at once inform us of its real nature.

Propositions .- It is no doubt a very rare event, at least in the northern parts of our country, for life to be endangered by the presence of worms. We have never ourselves, met with an issuance in which the general health was more than medicately discarbed by this cause. That verninon affections are sometimes, however, dangerous to life in this city, is shown by three cases related by Dr. Deween in which very severe and threatening symptoms were instantly relieved upon the expulsion of lumbrici after the exhibition of versalfages.

Worms become disaperous to life when they migrate from their original test to neighboring and important organs, particularly the air-passages and liver. The prognosis is unfororable also when they accumulate in tory large numbers, and give rise to the different nervous symptoms above described.

TEXATERNY. Before commencing our remarks upon the particular remedies employed for the destruction and expansion of women from the alimentary canal, we would call the attention of the reader to the fact that most of the recognized authormetics are more or less irritating to the gastro-niceitaal messus aerabeaus, and some of them to the servous system also, producing, in overdoors, severe and even dangerous nerrous symptoms. It is erident, therefore, that remedies of this class outhi not to be exhibited unless they are manifestly called for, and not at all when evaptoms of severe pastro-intestinal irritation, and particularly of inflammation, are present, unless there he the very strangest reasons for supposing that those symptoms depend upon accumulations of worms. We are quite sure that we have, in a considerable number of instances, met with children whose digrative organs had been injured, and in whom slight functional derangement had been concerted into severe indignation, and even inflammarory disorder, by the too frequent or long-continued use, or the admirinistration in excessive quantities, of different vernifoges and of various quark nontrams, which are sold to an arracing extent in this city, and all over the country.

As the diagnosis of worms is always doubtful, it is best never to risk the administration of any of the irritating vernifuges, unless convinced by the perrious expulsion of worms, that they are almost certainly present; and indeed, we consider narrly give any other remely than small quantities of the received oil in slight, and especially in doubtful cases, unless this has already loca tried and failed. For our own experience, we believe that this remedy is all-outlicient in a large majority of the cases that occur in this city; as these are almost always of a mild character, and, so it not only produces the expulsion of the parasites when ther exist, but also note better ficially spon the forms of digostics irritation which simulate so closely the symptoms produced by worms. We are persuaded, indeed, that of all the cores that have come under one notice, in which it seemed peobable that worms might be present, none were expelled in nearly hill, and yet the signs of distincted health have passed away under the use of the remoly. The oil of wormsood may be given in sloses of four simps to children of two years of age, and of six or ten to those above that age, three times a day for three days, to be followed on the morning of the fourth day by a moderately active, but not irritating enchartic does, the best of which is caster oil or syrap of rhaboth. The objection to the remoly is its nameous taste and smell; these, however, may be partially disguised by making it into a mixture with talk of egg, powdered gam, and wrop of ginger. Same children take it very well dropped upon a hump of white sugar, while others take it best mixed with common brown sugar. If our course of the oil, as it is called, fail to relieve the symptoms, another should be administered. It ought to be recollected that, when given in large does, the wormseed sid is irritating to the digestive moreus membrane, and pendirec diagerous nervous symptoms. We know of one case, in which a girl six or seven years of age was made exceedingly ill and soffered for years afterwards, from the effects of a tempoonful of the oil given by mistake. The following is a very good formula for the administration of this centrely:

Give a desermance of all three times a day, for three days, and repeat after several days.

The wormseed may be given also in powder, in the dase of from twenty to forty grains,

The remedies most frequently employed in this country besides the normecol, are pink-root or appoint, oil of torpentine, calonel, and the

brittles of cowlange.

We believe that the pial-roof is more depended upon by us than any other single remedy. It is given either in substance or infinious. The duct of the powder is from ten to twenty grains for a child three or four sears old, to be repeated every morning and evening for several days, and followed by an active catharale. The powder is selfon; used, however, as the drug is almost always given in infusion. The best and safest mode of administering it is in combination with cathurtic substances. Thus, half an ounce each of pink-root and sema may be infined for a few boars in a pint of boiling water, and a table-poorful given two or three times a day to children two or thros years old, for three, four, or five days, when it should be suspended for a time, and resumed, if necessary. A preparation much used in this city under the title of wormness, and which we have ourselves given with very good success, consists of the quigella mixed with sense, means, and savine, in different proportions, unde into an infusion and sweetened with brown sugar. Dr. G. B. Wood (Proct. of Mof., vol. L. p. 623) recommended the following formula ::

R. Senne, Spigelle.	-	-	44.31年
Magnetic Sulphan,			31
Marrier,			31-
Fanicali,			51
Aque Freeen,			- Oj.

These are to be unaccented for four hours in a covered vessel, and a tablespecuful given to a child two years old once or twice a day, or every other day, so as to procure two or three exacuations in the twenty-four hours. The remedy is continued for a few days, or for one or two weeks, if necessary, and if it do not debilimte the child.

The fluid extract of spigolia and some has been introduced as a reconcommutant and acceptable mode of administering this vermifuge with a enthance. The dose for a child is from therty minims to a tenspoorful, according to the age.

The spirit of surportion is highly reconnected as an efficient reasedy for worms by several authorities, and particularly by Dr. Joseph Klapp and Dr. Condie, of this city. Dr. Condie sentes that it is the article from which he has derived the most decidedly beneficial effects, and remarks that it may be given when there exists considerable irritation of the alimentary canal, or even subscute inflammation, without any fear of its increasing either. He gives the rectified spirit in sweetened milk, in mulasses, or in the following mixture:

H. Marie America						134
Saceb. ATh.				- 2	-	- 51.
Sain Etter, Sitt.	-		- 1			rgm.
Al Techirit						rgill.
Magnes Colomat.						31
Aque Seether.						121-11
Of this mintered	Nickland.	Same	I le des		on three	100

We have used the spirit of turpensine but seldom, on account of its extremely disagreeable mote, having always succeeded perfectly well with the accounced oil, or with infusion of pink-root with cutharties.

Cobased also is highly thought of by many persons as a vermifuge, and, no doubt, when used in combination with or followed by culturation, or given in full purgative doses, it is very effectsul. We can only repeat what we have already said on several occasions, that it is a remedy which, from the powerful influence it exerts upon the constitution, ought not to be given except when really called for; and, as we can almost always succeed in carring verminous affections by milder drugs, we see no occasion for resorting to this, except in rare cases. When used it is given alone in considerable doses, and followed by some cathartic, or in combination with rhyborb and julip, or julip, or semmenty.

The briefles or down of enclose are also used by some practitioners, no doubt sometimes with success. We have never used them, and can give no opinion, therefore, from personal experience, as so their efficacy. They are administered by making them into an electuary with honey, symp, or melasses, a temporarial of which is given every morning for three days, and then followed by an active cathartic.

The following electorry, recommended by Bremser, is very much employed in Europe, and is highly spoken of by Dr. Eterles

B. Semin. Surroule	- (10	ENT.	contr	a 66 1	he Fr	wach	write	ma),	
Sends, Tanacett	toute	the .		100				188	\$10.
Talerian poir.		4		-	1		100		30
Jolapa palv.				-	- 22	-		- 20	3.111
Tytam, Sulphat,	-		-01				-		3j#ij.
Organi Scille,	1		- 00					-0	q. s at ft."
									Electration.

A temporaful of this is given marning and crowing for three or four days, when the dejections generally become more copious and liquid. If they do not produce this effect, Bremer relyings that the dose he incremed. Dr. Elerle gave it for six or mean days, and says it does far less good when it produces frequent and watery examittees, than when it causes only three or four consistent stools a day. This preparation has a very dis-

agreeable taste, and children sometimes refuse to take it on that account. When this is the case it may be made into citle.

MM. Rilliet and Barthez recommend the following syrup, which was proposed and highly thought of by M. Cruseilhier:

B. Fullent Sensor, Shel. Senia Santanion, Arten. Abratas.,
Edminthecort, Tanaceti, Acteum Portic. 44-33.

To be infused in half a pixt of cold water, steamed, and made into a symp with input, of which a full-numbral in in the given every morning for three days.

Of late years, suntenin, the active principle derived from the European wormsteel, has been much employed, and with very good account. The tensely may be given in desce of from encofourth to one-half of a grain for a child two years old, combined to followed by a dose of ensure oil or sense. It is also prepared in the form of sugar-control drugges, which renders it quite acceptable to children.

The responsestic oil of Clabert is also highly spoken of by some European authorities. It is made by mixing one part of the empreumatic oil or fetial spirit of hartsborn, with three parts of spirit of turpentime, and allowing them to digest for four days. The mixture is then put into a glass retort and distilled in a sand-bath until three-fearths of the whole have passed over into the receiver. The product should be kept in small and tightly-closed vials. The dose is about aftern or mounty drops, there ar fore times a day, for children between two and seven years old, This is recommended highly by Beamer and other millorities. The great objection to it is its exceedingly massous taste. Dr. Eberle speaks in very favorable terms of a strong decortion of helmisthecovins or Corsigua moss, which he has found "not only valuable as a vermifuge, but particularly on as a corrective of that demayed and dehillment condition of the alimentary cannol fistering the production of worms." An orner of Adminthornton, with a draction of valerion, are to be boiled in a pint of water cown to a gill, and a tempconful of the decuction given merning, room, and evening. It is particularly beneficial in cases attended with the usual symptoms of worms, connected with want of appetite and macous discribes, and arising from debility of the digestive organs, and a vitiated condition of the incestinal secretions.

Kameela, the reddish-brown powder which clothes the expedies of the Rottlern finctoria, has been of late highly recommended, not only in cases of testis, but of meanic lumbricoides. The dose for children is about gr. v, repeated till it has acted on the bowels.

In all cases of deranged health supposed, either from the same of the symptoms, or proved by the previous expalsion of womas, to depend on the presence of these animals in the alimentary canal, it is exceedingly important to acted to the Applicate tractional of the child, and in some instances to administer tonics and atimologue. In not a few cases that have come under our own actice, in which many of the symptoms supposed to indicate the presence of womas have been extremely well marked, we have succeeded in removing them all without a resort to any vermifuge, by the terminant proper for the chronic indigestion or dyspopata of children. The method of treatment to be employed in such cases has already been laid down in the article on digration, to which the reader is referred for full information. It should consist chiefly in strict attention to exercise and diet, and in the use of nucles, as quink and iron, and small quantities of five pure

Whenever any complication exists in connection with worms, the treatment want be modified according to its nature. If it consist in inflammation of any part of the alimentary teact, the influentation ought to be attended to first, and the verminous disorder for the time let alone. If the larlammation be very slight, or if the symptoms indicate only severe irritation rather than positive inflammatory action, we may exhibit the milder and least injurious sermifages, as very small doses of warmood oil, which we have never known to do harm, the decertion of helminthocorton and valerian, recommended by Dr. Eberle, or, according to Dr. Cordie, the spirit of paperatine. If the verminous affection coexist with may of the acute local informations of the thorux, the former ought to be, as a gene eral rule, for alone, until the latter has been relieved by appropriate treatment. In doubtful cases, in which it is impossible to ascertain with certainty whether the symptoms depend on worms, or mon a simple dyspeptic condition of the digestive organs, it is most pradent to give only the simplest and least irritating vermifuges, to regulate the hygienic conditions of the patient, and afterwards to resurt to tonics, if necessary,

Various writers, and particularly M. Guersant, advice that we should feeled, in verminees cases, the use of relaxing food, repectably of milk preparations, fraits, and of fatty and forimecous substances; and that, after the expension of the worms, we should direct a tonic and strengthening regimes. The short described consist of boiled and reasted ments, of wine, and of bitters. The author just quoted, states that a change of food alone will often suffice to present the expension of worms. He says (Ret. de Môd., 1. xxx, p. 689), "I have not with children who had been termented with ascarides bundriceides while residing in the country and fiving upon milk and fruits, and who, upon being brought to the city, and put upon the use of broths and scape, passed considerable quantities of worms, and after that got entirely rid of them."

Occasionally our opinion is asked with reference to worms of other exriction, which are reported to have been passed from the recum of children. Thus, topering clougated pieces of congulated casein may be mistaken for worms.

So, too, we have seen a specimen, submitted to m by Dr. Bensey, of Buern Vista. Texas, and said to have been passed by a boy there, of male Gordiers repeated, or horse-hair worm. This is a nematoid worm of classical statement color, a foot in length, a little more than one-half line in beautiful, with a billd cauchal extremity. It grows in suggests water, and thus may readily have been smallowed and passed per anim.

ARTICLE IL

ASCARDS TRIODICTLARIS.

Title description of this worm has already been given at page 1004.

Scar,—The secure vermicularis is found almost exclusively in the large intestine, and in a large majority of the cases is confined to the rectum. It is said to have been found in the ragins in the female, having no doubt passed from the rectum into that canal.

The couser which determine the presence of this worm are not at all

understood.

Systemous.... The characteristic, and often the only symptom indicative of their presence, is violent itching about the anus, which is sensetimes almost imapportable, and which is generally most troublesome and most apt to occur at night when the child is in bed. In consequence of this, the deep is much disputed, and the child grows peerish and irritable, and may suffer considerable impairment of general health. In some instances they give rise to acute and visitent pain in the region of the arms, and sometimes to tensors and nuccoas or bloody stools. When the last named severe symptoms exist, the worms may accusion dangerors nervous disorders, and even give rise to general convulsions. The worms not infrequently escape from the recomm and are found upon the bed-slotkes, or upon the clothes which the child has worn through the day. Sometimes they are discharged in considerable numbers, and are found, in that case, either trixed with the fieces, or with mucus, or collected into balls or knots.

The diagonale of the sear-worm, like that of the handetonides, cannot be regarded as positive, unless some have been expelled, or unless they ten be seen by examination of the rectom. This can generally be done when they are present in any number, by preusing the natural apart so as to open the natural and bring the folds of the nations cout of the bored into view. The only other symptom which indicates their presence with may certainly, is the existence of severe itching about the same, not to be explained upon any more reasonable supposition.

Promisous....These worms do not, as a general rule, produce the same disturbances of the general health as lumbricoides, and in not a few intances are entirely immercous, with the exception of the pain and incon-

tenience they occasion.

They are, however, exceedingly troublesome, because of the difficulty of removing them entirely by any treatment. No matter how many are discharged, some almost always remain renoculed in the folds of the macross membrane, and as they are propagated with great rapidity, the same train of symptoms is very apt to return soon after they may have been seemingly dislodged.

TREATMENT.—It has been found by long experience that the common remailinger, given by the mouth, exert much less influence in causing the expulsion of these norms than of the huntricoides. For this remain tremusts are generally courted to in the treatment, indeed of remolics given by the month. Dr. Dewees, however, recommends the efficir proprients (tires, alone et myrebre), in small and often-repeated down, continued for some time, and followed by encounts of line-water, campber, or alone. He gave twenty-freeps of the elixic three times a day, is a little soverened milk, to children from two to four years old, and therty-drops to those between five and seven years.

The plan we have generally reserted to has been to give small doors of the wormsord oil, as directed in the article on lumbricoides, and to direct an injection of from four to six grains of powdered alors, suspended in a gill of worm milk, for children four years old, to be repenied once in

these, four, or five days, according to the necessity of the case.

Lims-water by injection is recommended by several different authorities. It may be given of its ordinary strength, or mixed with an equal quaterry of warm milk, or thansed murilage. Other enemata recommended are spirit of perpenting in milk, a perspectful of the former to a gill of the latter; decaction of helminthocorton; a strong lafasion of quassia (3li) to-Oj) affords a most efficient and harmless injection; an injection made by infusing two drachms of fresh garlie-closes in three ounces and a half of balling water, and adding to the infinion, after it has been poured off, a scraple of acaderida rabbed up with the yalk of un egg; a solution of from six to twelve grains of sulpharet of potassium in half a pint of water; injectious of sweet oil, or of lard beaton up with water until it becomes flaid, and even of cold water. The last two mentioned substances have the advantage of calming the belying and irrination of the sectum almost immediately, Exempe of a solution of nitrate of silver, in the proportion of two to four grains to the ounce of water, have been recommended by Schultz (Deutsche Klinds, quoted in Med. Times and Gaz., 1838), who asserts that two, or at most three, of these injections suffice to effect a cure. Again, it has been recommended to pass a bougle assessed with mercurial eintment into the recrum. We should much prefer a method of using this obstruct which succorded in the lambs of M. Cruveilhier in a very severs case. This was to place a little of the circurent on the arms, by which course the patient was entirely colleved after a few days. In a very obstinute case in an adult, we succeeded in entirely destroying the worms by the daily use of suppositories, made unusually long, and impregnated with earbolic well. M. Valleix states that he has obtained the same results be easing the arms to be amointed with the following preparation, a small quantity of which was introduced at the same time into the inferior extremity of the Intestine i

Dr. Wood states that a dose of sulpling taken every meeting before breakfast has been found very useful.

The slict and general health ought always to be strictly impaired after, and intended to by the physician. For information upon those points the reader is referred to the remarks upon hygienic treatment in the last article.

INDEX.

Annuage, condition of, is challen in-	Alopecia areata, symptoms of, 594
Perlane, 654	condition of her in 105
la guétrini. 401	boldness fallewing, 206.
its entrev-traintie, 47%	diagnosis of, 70%
la tuberculous perisonitis, 649.	programia in, 566.
in Information of measurerie	Trestment of, 107
glund, 043	Alphior, 922
In syphoid scree, TIT	Alone as an emotic in true cross, 193
la woman, 1000	In knoping-cough, 274
examination of, and signs from, 46, 47	Amendation, air of during trackersomy,
Absent of big, ninvaliding the anathre, 27	123
of long following passmonia, 162	in ecinespein, 574
branchial, in Branchitte, 200	in braken, our
Har, in disease of curcum and appear-	Analysis of contenned milk, 321
do, 463	of specia such, and
petropheryngoni, 573	of Suman mile, 218
following engagement was	of homes on rickets, 792
Absorbents in entero-celitis, alli-	of fluid in hydrocephalm, 550
Acerts scatter, description of, 709	of Said in pringrass, 278
Atherion, Schambeign, description at 342	Automobil lesting, in albumined degen-
Acids in local irrestment of gaugeous of	reation of the viscers, 625
the arcatic, 340	in ascarts lumbricoides, 1004
carbolic, in gangress of the mouth, 343	in alelection palemans, 184
ia dipatherja, occi	in broadist, 198
In Sarna, 960	in trenchial phthinis, 583
In scaling, 1902	in territoral rougestion, 537
muriatic, is gargente of the mouth,	hemorrhage, 542
Self-Address on	in cholera infrattant, 445-449
In diphtherin, 992	in occurs and appendix, diseases of,
na'phame, in chronic suttro-cultis,	473
439	in collapse of the lang, 145.
Aine, is congenital applicate, 100	im convulnient, 540
Apophony, in plenney, 255	on communities with rigidity, 594
Affanjon of cold water, in southting, \$15.	in coryes, 53
of warm water, in scortisina, 805	interval, 10
Ast, as an injection in interconsprient 494	lat cyanosit, 163
Albuminoid dependration of viscens in	m distribut, 200
storfale, 672	an dipiritoria, 673-684
Albertalogila, in crosp, 49	im Egyenbery, 1657
in diphilipria, 694	in eclampeia, SST
in paramonia, 176	im broetne, 00.5
in ecoriation, 719	m suphysema, 218
la grariatinous dropsy, 794	as entirgeneed of the teestle, 350
in errofula, 606	in publicated tie, at abe, 272
is typhoid fever, 224	us estiro-collits, 412
14 variola, 736	m pangrens of the meath, 317
Alkalies, in montrament eresp, 165	in gartnitis, 398
la theamation, 669	in hemorrhage, cerebool, 242
in thresh 465	is hooping-rough, 2000
local use of in-Hiphtheyia, 200	m by downshister, 049
In Skin discress, 988, 193, 991	in infrastructption, 483
Alepecia arealo, actualo on, 200-597	in largregiones strikatas, 528
frequency of, 996	in laty agital, simple, Or
languas nature of, doubtful, 200	in latengills, sing, quamoths, 70.
(subagion at cause of, 096:	in laryweith, pronde-membraness, 92

Ascarit iumbricoides, mar of, 1007 Anatomical billout, in meader, 845 minuter of, 1897 in membership, starple, \$30 analogated bestone in them. misercular, 260 roughling of macros membrace is, roldrown perchangemal, 548 Téce in manage, 962 perforation of intertine by, 1984 In magniture very title bemorrhage from howell in, 1000. in paralysis, attrophic infartile, 641 symplectic absonses in, I now president pertrophic, etc. ferral, 850 no diagnostic symptoms of, 1649 digestive disturbances caused by, 1916 ia pericarditio, 250 restirement caused by: DUD is pharrygids, 248 to pleasure 231 peculiar physiogramy caused by, artith permanents, 100-167 reconstical effects of, 1600 effects caused by displacement of in presentationers, 257 in philinis palmorum, 690 tors in richete, 702 dyspines and cough maned by, 1911 in reifieln, 850 nerrous symptoms quanted by, 1011 in synthation, 202 diagnosis of, 1812 in scierrosa, 978. progressis in, 1072. in thoughter gangrenots, 32 f. treatment of, 1112 in epoblic, congented, 712 Courtion in the of vernillages in; 1944 in letanas unevalinas, 991 wormered is came of, 1814. in throsh, 54% pickrost in cases of, 1013 in Interestabli, \$25 turpestine is care of, 1115 in typhoid feren. The callomed in cases of 1016 in carrelar diagons of humi, 283 nantunis in cases of TOUS iz ranola, 740. kameria in cases of, 1917 Angina | ov Pastyngilit and Tonstillia general terainment to raise of, 1917. In diplyments, 863 treatment of complanations in cases of, in trariation, 813 LOIR. Aummony in cutarrhal croup, 60 diet in cares of, bill in expellery beautiful 212 Ascario rerescularia, article on, Milliin children, excessive action of, 188 description of \$100 k a pleasing 7.67 syncapms of, said ia paramonia, kita heat of, 1919 in preside-numbraneous largegitis, 102 CHAPTS of, 1912 Autoposmoties in chorea, 627. eyespione of, 1018 diagnosti of, 2019 ta relampolis, 3.74 programme in, 1019. la laryugumas stridulus, 589 is bryugitti simp sparmodic, 41 treatment of, 1819. in telanni, non cureable in itraffecet of, 1000 Aprilio Wilter, discuses of, 293. cittles is in treatment of, 1119. Appendix and aguaghal inflammator Assellatiida in choosa, 677 00, 425 Astringente la chelera infastam, a'd proforative altreation of 477. in miero-collile, 470, 417 article on diseases of executa and apional use of, in digitherin, 2022 pendix; sull Atasia, locometor, eiber diphtheria, 908 age as sacre, 460 Abelestante palmounna, and collapse of the red as yatter, 450 lang, 194-143 interinal contrctions at came, 455 peralisating of respirations in, 40; 41 anatom and beliant of, \$73. formut of, 134 career off, \$73 congenital, academical appearances Symposium of, 423 ta, 134 duration of, 477 ensure of, 135. programa in, 428 symptoms of 100 diagnosis of, 476 in early weeks of life, symptoms of trestance of, 429 (see (Villagers), 122 America in choren, with com al. 336 te arrofala, 578. diagnisms 66, 140 in malarial feren, 800 programm in: 141 in erermotom affordant, 944 trendment of, 141 Applifying food (my Fred, Thet, and Milk). effects of position in, 147 Ascuris innehrloudes, article on, 1867. portraitio, 143 denription of, 1604 at cause of schreens, 1976 synonyma of Iona Atherpain, 316, 548 eatly age or cause of 1600. Atmospheric preserv as easts of defor-

mily in rickets, 500

disposition to hereditary; toot

Amophy, muscular (see Infantile Paralys | littlebes, in perioachies, 201 mir) 634 In pilearity, 244 Assembation; of heart, 26 in purisioners, 191 of langs, 47-45 Blood, condition of in malarial fover, \$50. best perition of shild in, 42 in measure, \$25 in true croup, negative masta of, 58. In scuriation, wol. in typhoid freez, 717 in passancela, 168, 174 In turiola, 540 m branchille, Dir. Blomductured off shire to inderstant, OTS in plenning, 213 Somes, altremeter of, in redocts, and of beart in charge, 415. vivenes of, in congruital syphile, 712 in broughtal phthitie, 645 Bethrocephilas, 1665 to pulmmary pirticula, tubercalasis, Beachet, palse in children, 55 CAN expectoration in postmonia, 325 of bead in rickels, 437 Brain, condition of, in cerebral congruent, 537, 540 Takeness, following alopecia scents, 60% in circles! hemorrhape, 341. Baths, he treatment of choleen inflation, in chima, 417 in congruital syphile, Till in terral parent of phile demand. Std-971 in serningelia, semple, 550 tubercular, Son cold, as prophylactic in catatrial laryeghter, six ter providition, BOT in to-atment of chooses, 631. in tetimas, 648 sar, in grave cutto of sentinium 812, on typhical tever; 717 Distances, on most Andylieria, 888. is toystment of seaglatinees Frencht, dilatation of, in espillary beomthroper; size white, 150 in treatment of tetures, 600in chronic branchitis, Doowarm, in treatment of catarrial largephysical signs of, por gittle, 84 Broughlaf wheces, in Armachinis, 200 in eclasopsis, 522 glands, Sabercalmani of, 679, 683 in raiwola, #51 phthisis (see Inforculosis of Bron-Ohiot Gitanda's in scarlaina, 828 In tetherie, 600 Broughitte, consection of, with abeletteds, in variota, pag-2.45 Bengaerel, pales in children, 34 sa typhred ferrer, 722 Belladonna, in symmodic heyngitis, 87 in hooping-rough Tex ay juraties. \$41, 854 in beauting roungly, 271. in indicatile paralysis, 647 in pickets, 741 in Irlanes, thu m menfale, util es a prophylantic in scariation, 616. effects of temperature and season co-Reports J. Roghes, respensive freezement receivably of, 120 ARTICLE III, 196-258 of partyments 183 on bleeding in treatment of purudefinition of, 1965. menta, 185 symmetries of 195 Sorg, furgious enture of thrush, 353. frequency and martridg of the fallard, ery and patre in children; 31 Service of, 134 Remark, in process, 946 preditioning names of: age, sea, seain entitio-existin, 437 non, wiething, 174 wanting estres of, 197 Blake (no Bulke), 980 Broding, in broaddits, 212 analemical alterations in in respirat beneatings, 547. arete ordinary form, 159 in-eclassipsia, 572 capillary form, 110 browshial about 200 in gastring, and district of brenchi, 100 in hosping-cough, 271 condition of being titrue in, 701 is knowieserption, 495 lessing in chronic firm, 201 in larying the marmothe, 90 remoteurs of simple nexts first, 202. poends-membranous, 784 m meningitis, simple, 535 aggravation of symptoms at night, 200 Curvage at people scale from, 212 tuhercular, 520 danger of collapse of lang in, 200 epidemic ermiro-spinal, 197. symptoms of expiliney fires, 204 in peralysm, attrophyc infeatile, 647 familian of capillary form, 295 In physicisty, T42. symptoms and rearse of chronic form, in pacements, Inc. in unbecola, 657 physical right of, THE in tryblidge, ATS

cough in, 201

Ministry, medd of using in shifteen, THE

Separation, space is capillary form of 207 | Cases Illustrative of paralysis, following diphthenia 200 peculiar cough in untillary form of plearing, chronic, Inc. 007 peranethuras, 254 postpination and pulse in. 207. protector power of succiablica, 250 temperalare in, 208. constation, 181, 182, 186 divinities in The tines, one depositive migune in, 709 calcular diseases of the heart, 297 Extension in 205 O'les in, 740 Catarrh of stornet and intestine (we bedigitations, #Th diagnosts of Jiff. of stomeock, one problemly of dynamon in, 519 in member, his programm lat. 210 Conserval inflammation of the skir, 101 Destiness of, 211. Cautequation of variotous pork to present importance of confirment to bed inpilling, 749 ±11 in treatment of dighthenia, 500 Bleeding to 112 emetico in 222 Carities, pulserculous, simi Cerebral congretion; article on; 522-528 artimory on 212 symptoms of, 537 personantial in 214 external applications in, 714 forms and Dequency of, 537 Carration of 134 use of stimulants in 215 see of queen in, 115 prograph in 108 diagnosis at 535 Hydrinetit of chronic form, 210 Bully, resolve on, 316. treatment of, 539 Harlous in flammation of the skin, 500 Cerclical form of passaments, 178 Cerebral fermorringe, article on, 160-148. definition and frequency of, 500 Calemel (see Mescary), use in sparmodic Forms of, cerebral and mortages), 546 COURT, PR in membraness cross, 100 CORNER CE SON analogues of 541 one to dynamicry, 465 of the messagest form, 542 in categorial tie, 127 to choken infuntam, 465 transformation of the clot in, and firmation of pseudo-cycs, 542 to Universitate Avenaugults, 523 in simple meningitis, 535 symptoms of nurshmal form, 544 to chronic As Provephalist, 550 care, va. 545. in erzematonic affections, 545 to interpolations, 545 clause aphrocyledes following meas a vermilage, 100% Cammbis indica in trangu, son ningenii form, hat Calabar bear in abusea, 629 deretim of 105 Canada for imcheotumy, details of size and diagnosis of corebral farm, 541 Date: 120 of memograd form, 547 Case sugar in condensed, milk 322 programis in, Akl Captillary brownfults (see Broaching), 704 treament of, 147 Carbolic and tak Actividepletion 14, 547 Carpespellal spanner 205 cold and country-treatation in, 3-45 in laryngienna emidulus, 594 treatment of paralysis following, 548 Caprise to brance with, 200chronic hydrocoginian following: Case: Buitritive of oredral passances. Cerebral symptoms, in pacamonia, 155 in clasters interpres, \$32 coream and appendix, diseases of, 472 colleges of the large, 108, 151 in tatassucception, 450 convenion with rigidity, but in laborouse meningitio, 50%, 511 reryes, rheunie, 68 in simple meningras, 532 15 August 263, 267 in combral anapostam, 538 group in searistics. Trouble. In orrektal homouthage, 545 +suplimental, 254, 220 in chronic hydrocyphalus, 553. neart clas in alphthems, 500 in largugieman employers, 584 hemorrhage, cerebral, hith in commotion with rigidity, 254 brare valvalar dismiss of, 297 in charge, 1429 interesception, 485 absence of, in attropiale infantile paraterruptic, providentestasque, 128 15314/636 larying one at circles and hist-14 Histopi, 954 neangitle, epidemic curstico-spanil, in marintma, 773,786. 592 in memoira, #37, #64 in varieta, 737 tabecoular, S17, 528 milk, combened, now or, 125 in typhoid fever, Tall, 220, 223 puralysis, atrophic lafautals, suscaused by women 074, 581

Chapters' analysis of confirmed sulls, 420 | Charrie, mittage of, 421 Chemical characters of false membranes. probable was of Indian in, 422 841 170 Jo nings on boold hi shiitayetha Compating addington invalid were. reflex initation as ease of, em-1115 ended not on commod 1912, 624. Christen par (no Estreella.) took of action of the ambigues as cases Chia benchmant in recipity. Ton HC 634 Chioral in eriampus, 254 Clayworks of, 625 IN REGISTRES. STOR. programmin in, 635 Calineatorsa ini-relampata, 10% enabletics of providing in, NYS. enforceable symptoms in high or lastying means, 5500 Cholers Inflavorm, article on, sale-sale distantion of, 62% general reservices, 440 treatment of wro beaution and sympayms of, 142 the of purposition in SEC frequency al, \$43 antiquemedicular 617. 144 pt 161 tiencifuga la, 627 could have us a common of 143; brounder in 62% mapages diet du a ratue of, 111 pontem in 122 argamic conditions Terorable to, 444 physiotigms in size anatomical appearance and pathology atomic in 51% at 445 strychnia in, 624. complement of the stimuli in 636 character of assole in, 430 1 mg = 2 Sq. - 6/50 of vacuality in, 651 traffek (m. 631) swarms and distrition of, 450 reacher tritation in 431 thing much of, 142 electricity in, will STORTHUM IN. 452 granule correct in prophylactic freatment in, 45.5. Bygicele treatment of, 431 treatment of stage of exacuation, 455 Chronic branchine, 200 of slage of cultique, 43% plearing; 23% months of free supply of mater Citividage turnous in chems, 627 Circulatory strane, distance of the BC 4 microsty Indica in, 458 Clark, J. L., state of spend cool in titanne. secretaries of part in also in chates, 641 beatment of shape of reaction, Adv. Clinical extaination of children by importance of attending to roats of Clab-face in infantile paralgitis, 5-25 greated they use of boths in, only las progressive teatrolias mices are of colorect in, \$11 300 Choren, article us, alte-not Cadelinet oil in habitant inducation, our In Hobelly #13 definition and symmetric of, \$10. frequency of allo in Talerralism ser entity age as prolisposing cases of in roughtind stylettis, and Silv in resemble of allertions 344 the Ja swatty galoogiffing batts in tabermiotti, FRI Ge merufala, 1072 PERSONALISM ALMASSE OF, CO.L. WIN. fear and other exciting causes of, it is in nickets, 705 earstone year landone by \$1.6 Climate in belower, and lemmas or beart in, 615 in screening of the Coccess and appendix recei, article us day tenter (m. 617 spinal comf in, e47. Name of Add -only pertions of hody affected in, side (So also Taphbin, Perityphins -1 produced symptoms of 118 Algerda, symptonia of sevaning of, 518 erannymic and threating our st. surof the coefficient financ, 448 rest and character of, 400 respiratory sesselve and heart at times SALTING OFF, 4602 salessaal governtions and streign affected, 654 hodies at passes of, 470 paragraph of spreamfers in, 520. Description between in, 472 last of refundaty power in, all a Elgitrative cases of 471 grisetal symptoms in, 420. concition of urine in Ula arrestance of, \$15. furation of, 427 carding mumort in 120 programme in 18, 429 course of 421 disgranie of 474 effects of state othercareut disease brescambol, 478 Hpm, 103 teratore, 420 daration of sale percention of concess, 410. Property of systems in, 621

Corcain and approphic corrispendentine sale [Paintipation, as name of diseases of the omostu div certifion of, 417 parityphinis, the in inflamming them, 45% in information memoralitie, 527-543. Corcum sympleses of freal distinsion of, Duntagion of allopedia areasa, 1660 of tiphthesis, 81a perforation afcoration of, 477 affanceation of (see Typiditis) of farm, 894 of Looping wragh, 201 Celd, as cours of droppy after scattleines. of business may applications in fatercular messagets, of rodinia, ass. afrabcola, soll of stables, box in simple presing this MA. in ceretral nemorphism. 145. of southwise, 772 or relampita, 577 of thruth, 543 in laryngmens stridalas, 200 of tiers, 551 of typhoid fever, 725 on beliances. In Acutimian, 820 Confraction with rigidaly, artists one lost, Callages of imag, in branchists, 2011 1200 in housing-may k, 265 a rare affection, 590 In Differit, 200 diffinition of, 523 article co. 134-155manner of, 50% in early weeks of life, symptoms of, nature of, my of the forms of relamp-564, 559 cyanomi is, 538. eyraptoms of 16th coins of, 134, 138 carpo-pedal sparms in \$25. diagnosis of 149 diagnosis of, from symptomatic rouprogram in his treatment of 142 traction, but peopueda la, lehi of post-saltal abidytamic, 14th-150. instrument of 577 general semantic on the pathology of, Contraction for Contraction). Convaisions, general, or Eclampsia, article indentity of lobelar paresmonia with, 84, (23-35) general remarks on; forms of, 555 144-145 annionical instent in, 145 orfeition of sources, frequency, 340 roughstion of lang action panying, 120 postliposing causes of, 500 difference between condition of langmatt thepand before age of seten mi, And in payments in, 147 514TH, 500 pretings of lang affected in 1 in service irrepersisted at a predupute causes of and explanation of mode of ing chart of her profaction, 148 bered hary nature of, 361 HAMPSONN OF 1508 entiting coases of Suz -passes of 101+102 Proparacy of different forms of, 262 dignation, its produces symptoms at MA prognous ta, 104. comptoms of the amack, 164 treatment of, 114 partial tameter of Sch ner of courties by, 555 general, cumulas of, NO tivalisms; of white combined with makingerial, 2006 brooghtis, 155 M. Half's rights on spines of the Poloralism of this significance of changes Strong, 506 mC/22 counts and economic sames of int fufacing, no of face, to permanent, 150 too besture on yet defected by 2011 in teleprovar mentageite, 511 finguous al, from spilepsy, has Composition of feath in hydrocepholos, the farm of convinces, but 557 programis in, his Courselions, selection, 428 treatment of \$71 Cumdenced with (see Mide). Importance of discouring cause Conditionata in compressed syphine Till Of winch, 571 Congressial tophilits (ac Syphilis) treatment of attack, 572 Competition of the brain (see Cembral Con-Merring in 102 ground 517 parties in 413 of the taugh and inflammatory, 161 petgaltrocks, 553 in kepuchilli, 291 exceptionalist and opints inin Opposed Street, 777 10.4 Cunion in Istanes 1100. 14 Sharrys, 528 mercal, definition of, 64% Compensational, he results, vity an explainer of parconnel, 5%5

of choices talantes, 445

of eclaration, 463

DEBOX. Conventions, general, degree of largegie I Cracked-pot mund in broughted plantage. man present, 585 EA. isomplete, or holding-treatle Craniotabes, som Marille, Alex Gream, properties of in saw's mile and rately dangerous, lesmode of descriptioning, \$94. in passantain. 178 te framer solk, 300 to hosping-ouigh, 102, 21st Creamounter, 345 in inderruler meningrow 550 Crosp, dighthrelile, 2001 to straple measurable, 522. pelabone of the prophorouslyspoor is meningral apoplety, 545. larging \$10, 82, 83, 842 ta ecarlarina, 188 false, quanticle, or catarrhal (or Sparmour emple largegitis), 68 in persisten, 875 organic in marketing, TES loan or remainment (or Prevaluation to in nickets, Tot braness liryagistel, 45 is initial stage of mention, 815. recominey, in starintina, 792 is later stages of measure, 645, 845. tracksoring in 107 in Typhoid Sever, 220 Crust, Europe, characters at 761 18. WHENEX, 1912, 1918 Crusta Inctea (see Ecosma capena), 557 Cooley, method of principles milk, 347 Crips de lait, sur Corall and Emrier, false membrane in Cry, characters of tise, 24 Aphtherdic crosp, 66. perultur in tubercular mercagitic 507. Cutton, rold affutions in reactation, 814 attendance of in simple laryugitis. 43 Coryan, Mefinetions, aynonymus, forms, frepermitte in soleteme, 977 quest, 52 Crymalli (see Yatieslia) сищина об. 60 Contento in senties, but anationical lemma in, 5.1 Corne, cold affeatives in scarlating, 818 symptoms of salid form, 50 Cutabrout diseasor, #18 of moree form, 54 not transmitted by vaccination, 705 Cutaricous diphetiseria, 883, 889 epietaxie in, 64 foretime of, 55. surface, signs from III, 25-Cyunosia, in collapse of the lang, 138 programme in, 55 article un, 781 in the course of other-diseases, 55chronic symptoms and disjustees of, 55 definition of 787 sestimizal oppositiones in, TET treatment of scuric, M. local, of scate, 58 Hastrated cases of part of chronir, 50 theories of mode of production 64,285 turn of elevation, Cit symptoms of, 265 in congenital syphilis, 110 date of appearance of limiting in, 284 mades of death in, 286 in antibution, 788. duration of life in, 187 in meather, Kit. treatment of the form that to atslice a-Cough, in broughted phthisis, 683in beamhitie, 207 ms, 164 in eroup, 9% of parenty may of dyspanes, 1975. Argicale treatment of, 288 in hosping-rough, 241 effect of positions on the ta laryagith, chronic, 64. nomination Professor Meigh we break. simple, 63 ment of 112 sparmodic simple, 10, 15 Cymerite patietides (so: Newsel). is menter, 337 Cynastise maligna (see Diphtheria), 873 in photolics, and Somillaria (no Torrellrea), 2004 ts planning, 235 Cost, paradas, in arathmed, in ambiggial te procesonia, 175 in typhoid fewer, 722 apoplexy, 242 in worms, 1811 Deathers after dipletheria, 603 Comprehense, elterations of, 21 Designation of children, 18. Counter-traitation to broughtin, 714 in different diseases, 23. la Deliervalas meningitis, 025 in believeslar meningitis, fire lu simple meningitis, 656 Diformities in charts, 619 in chores, 631 im rickets, Test an padanously complications of terri-Doyluticism, difficulty of in breachist tion, 853. phthiste, 684 Country sendence, importance of in comlit dipatheria, sur EHT, 424, 454 La sotrophuryagnal alament, 274 in laboringuist, COL in scarlston, 783 Cowlege as a termitingo, 1604 Deutition at pance of supero-colitie, \$3.2. Corr-pos (ner Vaccion Diream).

Cusulgia, simulated by infinite paralysis.

847

further to craw of incompany colde-	Diagnosis of paralysis, pictolo-hypetita-
face 1576	place maneralist, 654.
of injustile parateirs (200	H pemphiyan, SSA
Supposed in tinkets, 697	of placeragilia, maple, 471
Dopilation to Saras, 2002	of pleasings 248
in tines 164	of purntamen, 179-187
Description in Dariola; USS.	of parameteria, 258
Desputuation in scarining, 759	of programme mancalar inference and
The state of the s	'of princips, 50%
in matters, ATL	of permissis, 972
in small-por, TIS In stylipelat. NO	of rheumations
Providence and American and an and in American	of rickette Tell
Detail agentus, drighter of all 113 in dividuals;	of coroca, 127
Discount to the Albert Bill of the Albert A. 10	of course, 654
(Sagaint la richtres, difficultier of, 18	of trabella, 410
general method of, 15	of rupis, 161
bEnispecta ateats, time	
of aphths from closes-membraness	of making too
stamatitic 985	of scarlatine, 460
of Morris Intelligender, 1997, 1917	of milesens, 201
Osservatria (at)	of scrotala, 470
of stolectario from programmia and	of shareattile, alternative, the
pleasing, 151	of syphilit, congestial, 712
of become full the front personners, 200	OF retagns mascentium, 607
Street Succepting cough, 2017	of thrush, son
of rholers infratum, 402	of times domination, 902
of cherry 625	of these elements; 557
of excess and appendix, discours of,	of tentifitie, 894
424	of salernalinis, the
of collapse of the imag, 150	of movements glands, (00)
of confraction with rigidity, Mill	of protoseen, thi
of congestion, central, 53)	of typhoid feron, 125
of coryan, 27	of telicaria, 891
of diarriesa, 133	of executa, 155
of diphtheria, 827	of varials, 741
of dyseatory, 463	of varicella, 767.
of cethoma, 1963	Dispherence (or Formula).
of ecuena, 356	but noth as, in scarlathour deepsy, 817
of eclampsia, 548	Dizerless in thrush, 355, 156
at emphyrems, 221	Harple or cutary but, arricle on, 187-207
of entipo-cellus, 423	
of erystpidas, 800	Ballife of, 187
The state of the s	Inneces (list as a same of him
of favire, 987	Improper dist as a name of, 200
The state of the s	a material designs Inc. 2000
of garments, 442	synaptoms at, our
of bransplage, secretal, 247	oratio of, \$3\$
of Serper, 50.3	diagonis of 200
of hisping cough, 202	programs in 200
of hydrocephalus, shrunks, 554	treatment of 200
Winnellys, ac	of shrouse farm, 195
of indignation, time	inflanementer (are Enters-colifie), \$01
of interiorreplan, 471	in ristoris, 341
militariation ample, mittage spages	in Information personitie, 685
And the last and	In Jointalina, Fit.
simple sparmodis, 75	in mostles, 653
of laty agint, person-membraness, my	in cariola, 325
contribut from true crosp, 15, 30 of lary episame scridalne, 580	in typhoid from Tip, 720, 520
at lary equation straining, 580	Diday, an infaittle typhilis, 707.
of Brism strophyles, 90s	That the Mrs. Food) is pursuance, 197
of malistal fover, 828	after inacheotomy, 127
of meminigitie, simple, 334	in chronic fermelettis, TIT
Differentiar, 511	in pleasury, 142
epidemia carelara-spinal, 515	in thrush, 282
of militaria, 104	after premature wanting, 1822
of manya, 814.	in indigestina, 784
of might terrers, corp.	improper, at cause of Indigenies, 37
of poralpsis, attrophic infantile, sixt.	to casis of dischar.
Serial said	proper in distribut, 200
	F Ecological assembled 1000

Diet by gastritie: 40% Dightheric, medition if kidneys in, 404. in scale envero-collin, 426, and below in morning form, 884 in chronic entree-culitity 416 forms of 634 improper, as came of cholera infardemphisms of MS fere 140, 454, 450 condition at throat in, 883 suitable for children, mg.orts. difficulty is deglateless and constant. m thiberealler meningitie, 525 in larging lemms stochlass, 588. dangel of excitence extending his in diphtheria, not largest; ABS in Elepsialdien, 677 symptoms of cross in, 887 in pickets, 755 mated runnely of said in Orderetalizate, GRT reference appoplatus of the m congenimit syghills, Din invasion offers installunt, nonm seseintenn, 213, 234 general as implemented in 150 firem, on m rubicol4/ 85/5 of severe farm, 800 in harriola, 245 teres in 201 In typhoid fever, 270 eruption by 551 im approvides, 677 course in fatal cases, 591 - reymprise, 271 sullgand symptoms to, 877. an easier of periodelli, 929 derestion of 1972 im neticuein, #31 Magazini in Still in rapia, 2006 diagnosis of high in exthema, 1611 from scanfatten, ATE In Accario trouscalares, 11818. abenisaria in, 800 Digestive organi; cheases at: 301-197 heart-clot in, 895 distarbance is early stage of rickets, Richardina's amount of tymptom at **BDS** ia laterculous perilomits, XXX Echianus ou was in taberculatio of persenteric carried, Fair glaudt, 530 endougethii in 275 la variela, 124 paralysis following, son in typhind ferer, 725 order of mascles affected to, som in erythran interirigs, 221 motion and securion both affectentsed by worses, 0116 rd, 200 Topitalle in heavy disease, Try result annually belong the \$50. in scarlatingus dropes, 829 englanation of your Distation of branchi, 200 incompter status following, non-Topiriberia, article ou, \$13.544 treatment of, salt definition and synonyme of, 97% local applications to thereb in 1961 history of \$13 solvents for the false assubrance in, stansing of frequency of, 974 CREATE CO. KILL use of gargles in, 504 vystemic, contagions, and infectious hard use of ice in 2018 nature of, 123 External applications in 103 influence of straton spear, \$10 Injections in manal form III, 1901. table showing monthly mortality of peneral toutment of, 900 mercurials in 1966 influence of upe appeal, less than in smenica and purgations in, 900 стевр, Афи. accounty for supporting crawdles in ratery of a constitutional disease, 674 pathological analogy of STR-884 stimulants in, sor development of false membranes in, diet in. 1977 875 agoundity for absolute rest, 697. color and consistence of false mentreatment of the paralyzic after, wax being, 811 of Imprinted, 500 Distrike (40 Farmale), in sorthiness District playing of free new beamor, set dipopuly, RITH paramites for the executation of, 880. Drest, suffahlt for ghildren, 84, 436, 454 chemical sharpcton of false men Decaks, tummer of taking, as a diagnostic branet in 881 sign, 4% condition of macous membrane is:, FHI Denny, after coarlating (accarticle on Sour-Letima 1, TOL letions in crusp following, 883 real of equilibrium in may treatment of Prin-761 exadiation on skin in 1983. after mesites, 27% Darbeson on programmy paralysis. rendition of symmetribity glands in, Dymatery, article as, 463-469.

definition of \$52

fatty deponeration of heart in, mix

Dynamicy, range at 481	Economic town of trees on 244
anatomical insigns in, 402	of columnel in, 945 local treatment of, 945
symptoms of ACI	male of removing creats in 345
diagnosis of, 463	good and resultient applications in
programming and	363
meatment of, 464	berrunted scide of title obstract in
Establish violent raying in 12	Commission and
Ectampeta (see Convulsioner), 200	cistions in, 347
Esthyma, article on, mal-but	spiritu represent kalente of Helm
definition symmetry varieties, 262	14, 549
values of 762	editions of perade in, 248
diagrants of, from rapid, 967, 963	tury applications in 547
programma in, 5803	nor of ansats in 244
growtal treatment of, mea	elegraphic applications in, 547.
Incal treatment of, 964	Monthios betteres, 440
Licerphilis, 769	Committy is shoren fill.
Scarma Attale et, 213-243	in infantile personal, 144
districts of NGE	in threat paralysis, 852 in progressive paralysis, 669
elementary belong in, 00-	in department in paralysis, 907
eraption frequently mixed in, 555 mate of evaption in, 553	Electro-muscular contractility in inhetil-
Remark of 1022	policy, itte
exests of, 504	in facial paley, 451
amatomical lesions in 535	In progressive bolin, 625
prema maples at eventsferom.	Embolism in surfacerditie as cause of che-
symptoms of, 845	res, 190, 614
expense psymbolism.	as a vause of strophic infautic par-
symptoms of, one	alysis, site
recens partelines of improposition.	Emetion in ratarrial except #6
symptoms of, one-	in confermous crosp, 143 in collapse of the 144g, 155
Appropriate of DAT	in broaching 213
chronic form of, 328	in Booping-rough, 272
-medition of early to, 1935	in relationia, 572
Victorial (Society	ler diphtheria, 197
apmphosis of, 2015	Suphyrene, time and cause of enterest
organia Pareste.	211
Loughtuni eC 940	аватоправа воринаниям. 218
faration at 140	resignier, 218
arrend presentation, 644	tatertalvelle, 719 tateing personetherst, 556
symptoms of, 549	rate of 720
egyma chrossenm	cause of, age, previous disease, rid
continue to all excistion 510	(II)
symptoms of 1941	terribation of production, 221
iews vil. 241	symptoms, felloud, 323
Biguosit of from marketina, 641	physical signs, 224
from organization 241	case of 226
of account a majors, from matter, 041	fingweste of, TET
of greens restrational, from bulk- mins, 941	prognosts in, 227 invalues of, 228
of scarma chronicum, from portinga-	association with payerments, 165
942	Empress, symptoms and outre of the
of eversa impeligments, from firms,	Painting 215
342	paracrateur im 750
of ecressa repairment, from them cir-	Empirements oil of Chabert as a versi
sinata, 942	Buye, 1917
programii in 3412	Eudocanddia, in Sightheria, 197
totatment of, 043	la scariation, not
principles of, FET	artile, 291
general treatment in Oth attention in digestion symptoms in	symptoms of, 192 prognosis in, 292
541	anstruital applarances in, 25
all of agresic to, 264	redules in in comments wit
of red-liver all in 344	chorea, 292

Fadorardinia, actors, treatment of, 272. Realistation of reason, 1953 Entmate, settlingent, in circum entered of recoids, NIC of rubeula, 432 nel'zia, 426 of sourleting, ver in dysentery, 467 in tradition, 481 of typhoid fever, The of verials, 729 in disease of covers, 493 of all and flaids in infrastructorpace, 454 of varioulla, 700 in extempola, 570 Eyemedie in curyon, AT m dightheria, 378. in melant, All in broughtst philippi, the as treatment of warms, 1000. Experito in meaning, but In tephnol ferer, 723 Errot, in infertile paralysis, 615 in various, 745 Extern-coldin action un, 115-441 in labourals? torsing the 524 definition of 484 in spidsene contro-trinal teraintreatency of, 444 with will ingreest fool and isless had as Emption in confro-spiral membrish course of, 453 epidemby 263 to big of acceptably in, 450 in-Diphrourie, was analogies to young districts, at 1 is bothsma, bud In recodure, 905-944 feetition and senting to come of, in erropeles, NO 411 in orythiam libertonys, 824 anightenical lenious is, 412. mut of discuse in, 417 Degrat, BOL condition of interplant difficles in, 414 andorom, 522 baines in chronic form, 415 m firms too microscopii changes in intestante, 415 intpec, 004, 102 III Religionis, 1975 sussition of stomach to, 417 or largertige routing keep, 1673 of little in; 417 of measurable and mesocolic glissis or lichen structuring 242 III Develop, 2.15-042 in. 417 of to Charle, the publishing of, 423 ta pemphily av. 957 symptoms of its sense form, Alv. condition of stands in neuro form, 419 in pityriana 27% of abdomen in senie here, upo in pratigo, mo-Ut biorfissis, 821 romiting in scate form, 420 to remails, 926 erythenic of battocks in acute firm, to coulisity, Nich GTI. datation of army form, 411 in rubber, Still. symptoms of chronic facts, 422. ru sculior, over a mariatma, 777 rouse and denation of chronic form. in esferrence, 577. 427 14 Times 221 diagnosis of, 421 IN TEMPORE NAME AND THE PARTY. Progressio in, 425 President of south Sout, 423-434 in uttleness, 329 in mindula, 192 HIPPATRICTIC, 677in raricella, 202 necessary for charge of residence, all in marrola, 200 importants of energies in open will In nutriciols, 778 435 Respire-Server, 115 Det 14: 410. Erystpalas, article es, 883-813 therapentical treatment of, and distantion and forest of, 895 enid mater in treatment of, 427 frequency of, 845 nee of calcered in, 427 names of, Fig. race of opinion in, 473following reconstitution 200 are of aittingence and absorbence in, spillere and sedemic matter of, 457 **634**1 of tonias and editeals etc in, 422 leguaptions of, 857 therting point of emption XIII penolis for rending w. 457. classactors in crry young infusts, \$47. browners of chronic form, 434 thoughing of skip in, no cles in choosic freez, 475 characters of in which challeng man use of easy ment in chronic form, 415 STREET, SQUARE, SQUARE mittate of affect in, and alments following, PER astringent esemata in, 424 Schrile sympleter is, mocreate it, and by pilease any monomia the, more matrials of loos in, \$33 Viscation of, 2015 pulpirarie acid in, 415disgrands of, our because and objects and its 180 programming first Epidemic nature of digitalisms, #15

Reptyrias, treatment of in prang industry	Palse membrane in dipotheria, 679
411	action of chemical suggests upon,
Joint Septimient 14, 575	461
In Sern, Olive, In. 871	in replicacy Sweethesis, 192
treatment of in older children, 872	IN STANFALLAN, THE
etimologie and locally in \$22	Pations, extended on all, \$2, 48
food applications pay 172	In membraness eroup, 10, 100
Drythenie attom take in raesile, 122	in semple phary ngitie, 202
af bother as to summ-coulds, 421, 1921	Te-diphysims, 985
is congraidal appliffit, two	In scariation, TTI-DST
14 Hilly Str. 1912	In member, KIX, 600
WITE 18 11 / 1974-193	Piona, erticle on, b42,004
Schulling and Suran, 900	cyfinition and synomyms, USA
retries.	variation and frequency of, 981
real of equation, 500	description of the tangue which causes
character of propries, 100	kt. 084
ultigation in 121.	months and an examinate of the
form of occurring in consumer with	cocurs in layer arimals, 194
Historium, 921	Ather-camer of 201
Stagnosia, 1472	digener, 983
proposition, 923	cycleptomic of 2005
irestment of; 194	condition of thin 14, 195
Swat applications in 904	appearance of tractio, 685.
attention to dignetten decan general in,	alopetia, 984
404	seal of erapiton, 2000
Ingar.	subtrace of Other
Ayreptome Of, RDF	diagnosis 55, 167
chagaman of from scariffing, 921	prognosis ta, 101
Gran ergetgelan, OCT	general training of 188
from rossina, 1927	for all treatment of, 5 list
invaluent of, 105	most of honoring cruits in, 1998.
similaria.	deplation by man
trimplant of HEL	parasiticido in 930
diagnosts of from phlegroscoms ery-	conferior
apelia, 976	etropies vs. 980
programme in P21	continue, SMS.
continent of, 505	resulting of hairs in, this
Soules and etimelants (in 925)	halderer following, teld
heral applications in 200	Print serminalistics in current, symmount
Dickarding it amusiness theatro, 111	68, 470
Eserior, in chatto, UFF	diagnosis of, 432
Essay, unreducting 11	or cause of schargain, 57%
Energial speculations (no Correlators)	Ferry emplies, 715
Emira (an Ditimina), 979	acarles (and Scatterma), Title
Extinaction distoit is children 17	to various, rabbides to: approximate of
difficulties of Ti-day	emption, The
of whitemen, 447	recombing, in tantols, 235
of the biast, Sil	trybach 304
of 16126, 41	fibrile action in, Tp0
of transfer and feature, AT	Freisynn, menal temperature in chill-
of the polar 165-35	dren, bit
Exercise in open and Laportheen al. 422.	Pullisher of talestine in enterperolate, 423,
Expectoration, resembler, in meadler, 2.21.	111
at time strong, HT	Females as tuesda of transmitting studies
or bronching 207	tias, 111
In personal IVE	turida, TII
Expensive respectation in Securitatio, 219	Final attitle on all-light
Kungaal applications per Local applica-	artificial, 300-307
tions).	importance of a knowledge of 302
	improper to cause of indignition III
Facual paralgest the Paralgests	of marriage, 193
Facini (im Physiciana)	of entern-collect 495.
Peter combined in coorp, characters of	of largegitame modulus, 128
192-34	ridle, over a lock
for expenditally sproup, to	(ton'd) (303)
takent of and frequency with	placed extending it made you
The state of the s	

Food, milk reaction of 201, 285. Anth-Inchision. Formula for sauture of it, chanopolis, 1005 comparing of 365 proportion of cream by 304, 200 of epigella magnetic, and munus, marhors of estimating quality of, Little of it beatists, and magness, proportion of water in, 346 DATE specific gravity of, 306 of marsonia, 1000 adulteration of, now Astronomics its nor to artificial or hand-fred-Formula for polls of bethelosses, opinion. lt.g. 187. and valueins, 273 principles to be observed in prefor mirrouse of helladowns and opins. scrawing it, 248. THE P. LEWIS CO., LANS. Astrongener. only proper fund for infants, Forestale for militage of alum and dones DUE of summ, 223 composition of 388 of surplaine of copper and quinta, proper dilution of cow's milk, for odists, 210 for arematic topus of galic, 431. quantity required by fathers, 210, of succepta sulphs, and till sulphecid, 414 method of accertaining it. 311, of soda, kommenta, and opiata, 262 of alltrain of allrer, 438 hygienic cure of infants in handsubstice of altrate of allege, and of persitrate of loss and name Service 316 manner of feeding, \$17 \$41E, 423 tabelitates for, 338, 319 off artimatic spitus and kratueria, 440 of anetate of lead and aretic soid, 450 Bileyings and discrete (see also 35formula for pelatia food, 318 Merri v Cook 334 Fundeated, 270 Kalise's method of perparation, 329 Formula for minture of sellings of potash, manipus at 071 special, and puregoin, at stellerent kinds of 321 a of species, opinion, up, wither, nisquadages and cheedbay. teuri. 212 tages of \$21 of morphia. Inc. surmon, nort., 114. how it is, and how it should of facility of potantians and sameparille, 143 be used, 121 of moved and digitalis, 244 quantity to be given, 724 Traine of, 525 of cutterate of potasis, sptill, and Hibattatric cases of the use, Opiana, 117 senega and opture, 57. 320, 021 of heatable of portion, digitalis, and Full-hills in treatment of diseases; 131, 898 ET, 525 III. 852 of bitart; of porath jumper, and Fernalary of receipts recommended, Alberra. sp. atheris citrus, and of previous of antibutated unti-Fernada for estaterrol solution potantem meny and Dover a powder, and his blands of american, 522 for indicts of picture and compound of spens, species, and nitrate detadam mi narnaparella, 677 of pedack; 311 her ladids of petassum, syrup of ladids Fronts. of seem, and treum of ginger, \$77 Formula for pointin foul for shillren, 218. Antecody and athenus; Taxenous he Weren's food for children, 310. Formals for mixture of polis, makerb and of preparation of new most, 435 pangette, 202 of magnetia, and ir. opis, but Engeliver (no. also Astagion). of my bade of pasyments and cha-Fernish for mintures of indplicate of sociareason, and lanelideau, sin-Barb, 200religiate of magnetic and for pdf of opern and enloyers to 481 Inchesen, 600 for hims pull, entroy oil, and aromatic agrap of plys lack: 598 of total life male, and year-Local opplications. motio, 427 Variantle for letion of configurate of potash Of least heres, \$13 for assumil minmers, 434 and sulpher tons of sells soop and shocked (British & of acreds and birarts of potath op. superature Entleant, SHS and opens, 665 of girorrin and mag on run, \$1 MANAGER for bendingled oxide of page ombursts.

(Bell's Stemals), 1986

Formula his mixture of chicomated lime.

2016

Gastrinic Sugensis of, 492 Lorest anythinking programmin In. 80% Fremunta for instruction contracts to poment popular by various, The rentment of, 182 Bustromalicia [are Softening of stemarks). for clatareat of cittate of mercury and Gartrotony in latermanuption, 45% folialisms, 100 Gelania food, Sermula for, 1838 of protiotish of mercuty, 947 Greeral diseased introductory remarks of rainest and engine, 647 1900, SGS or ammon chil of mercury with Gerbard, G. S., on charm, 611 suplant, 551 German measles, 655 of tar and today, on4 Univers, againston of to of sulphus and carbonate of july Glands, broughtal, taberculosis of, 679, 682 sub (Wilson) 5401 cervical, in scariathus, 788 of suspicer and sarty person (1994). intestinal, in emrianna, sen merical, 1991 in Hybroll from 216 Normal melastics. Formula be misture of satisates, tumescaticule, tuberculosis of, 682, 683. berian and patygoric, 68 parented, in toques per Manpel. in scarlation, 188 of actionsy, substitut, and landsubmasilary, in diphiheria, 883 seggs, The Acresse Mescalanta entarged in some stone of named. Formula for interest incica, 455. Specific transfers enlarged in conflation, Tiv. Formula for mixture of carbonate of poly Gloctia spaces of, in relampain, 566 selv in freeping-rough, 213 are Latting towns streamont, 577 of alum and contam in hosping-Gold un treatment of Appleocephalas, 15% Gregory, suld affunces in tracintos, 879 estagh/377 of alam in heaving-cough, 235 Gualar in tomillitis, 265 and fully home is hopping. Ciam Fey Simplication! cough, 275 Gummy Summer in congenital syphism, 712 Gams, inspeciance of lancing in children Theory Formula for mixture of rod-liver oil, \$86 lafenines, 469 of max vended and gratian, 202. in hirringimus, (42 at tr. Serickion, acetic and, and up. Gutta-percha, relution of, to prepent pit-Mindreeri, #24 fing in auricia, 251 of quints, -rphia, and sulph-Opposite the continue of thems, 422 mail 279 m infantile paralysis 449 of quanta and diff might and, 710 of alid vinctions and chracus. His Remoptysis in polynomary phthisis, 605 of arreade and terror wine of fron, Hair, In Terms, 1982. 114 in tieva, 201 Foreter, temperature is near-horn chilin Alegeria strain, Ore. dere. Hall, Marchall, on spains of gluttle in Fro, Wilson on nationing of etomach, 100 cilomputa, 266 on are of cold in treatment of hyperon mature of large plemas, 579 townsta S10 Hammand, Storigical condition of musides From h peraties (1500 Roscolla). or infauthy parely in, this Trengency of diseases (see Stationer) Harley, Jake, or connecting of scatter and Furgi in thin distant (or Parasite). anteria Seren, aus Falgren stight of meader, 203 flams, R. F., on bereditary matery of es la impola, 547 Gaircone, companied the beng, \$14 Hannall, analysis of milk, 300, 520 lexums in bronchitis, 100 Head, peculiarities of, in hydrocephalas, diffusion billiarm dynamics of purn-053 tecesa and breedship, 230 In nearly, details Galla, arcaustic system of \$33 soft spots on, in highest will Baughrer of recess (see Stomatitis gan-Hrast, physical cantaination xl. 35 grenetal. sessuals of 20 of photyges to diphthresis; 200 dismort of article on, 283-363 to scarletten, 187. the Pericustrial and Endowed his I of this in crytipelas box chites of, 283 Gargles in explanation at the shows releader damage of 797 Castrica, seriele un, 277-484 casses of 272 frequency and catain of, 297 analogical appearances in, I'vi rantes of 254 symptoms of author distract, 222 MINISTRAL PROPERTY NO. 155. Programme In 196.

symptoms of minal photraceum,

737

arthraing of themselv 11, 1911

symptoms at, 460

Heart, mitral obstruction, prognosts in Berpes, it's, diagnosis of from corosis don seisla, 953 symptoms of mirad reparguameatment of, for Bewitt, Grailly, on collapse of the lung in Secu., 234 programio in, INC hosping-rough, 20 compensation for affected Biver the Urticarial, 029 growing heart, 557 Willier, Inderations for bleeding to puratradency to improve by line, 201 motio, 165. treatment of, The on pathology of infantin paralysis: Electrative cases of, 1207 841 in choose, 625 albuminaria to ciphtheen, 225. enegatar action of in charm, 620. Holding-breath spells (see Convulsions, infatty degenerations of, in diphtheria. Directly 580 Hooping-cough, article un, 559-388 flammation of sudocard and is righdefinition symmetras, frequency, 200 theria, 2017 cause, influence of age, 199 adiamention of pseudonness of, in contagion and endemic lifforms; 260. potristina, 807 Magne of 200 Beartselot in diphthuria. 820, 200 totaplassic and daystims of feet stage. in scanfathus, 204 265 Hral, intrace, at cause of ratesa-collicaof iround stage, 261 thankter of parengians, 201 421 at a reason of chicken industria, durhemorriager during this stage, 341 Beat of surface (see Temperature). convelsions during this stage, 242 Heles, on treatment of coorsin 24s. duration of parasysms, 262 Being and Chevalue, analysis of milk, 340 whenher of paroxytma, 252 Helmiathucceton no n-Seemifage, 1017 remplants and duration of third stage, Hemiplegia In chorea, #20 262 in orrebral honorringe, 544 alternor of general symploms in 263 attine by 263 cepebral, diagnosis of from farial pacalytic, 551 total derston of DOZ sonvalsions as a complication, 261 Hemorriage during paragrams of knoping cough, 561 excessive largegianus as a complicaintertural, in interestatoryclon, etc., 453 ting/268 In typhoid forer, 714 collapse of the lang as a complication. Herpes, article sia, 543-568 2015 definition of, 945 broach his as a complication, 20x. varieties of, 549 paramicula as a complication, 264. frequency of, 549 numbling in, 257 couten of, 549 emphysician as a requal, 200 diagnosis of, 933 taberculosis and nersitals as sequelar, progressis in, 103 Higmorit of, from acute ratarch; 267 general nevatagest of, 953 local treatment of, 1954 from taberculous of broachial phlysomader. glands, 202. scat of emption in, 1911 programme lay 248 symptoms of, som niature of, 259. andronamic Indicate, 200 Stagnosis of from pemphigus, 603. mortality in 160 treatment of his trestauent of simple form, 268 Laborator. bloodletting im 271 rest of eruption in, 1911. belladonna in 211 symptoms of, 95% Lydrocyanic and in 272 local applications in, 924 cortionale of putath in, 273 PRODE. alasyls, 274 definition of 101 inbubiliums in, 225 point p.C. 551 listal applications in 126 character of engrice, MV treatment of completeness of, 277 course and duration of \$02. of paroxysmi of, 350 general symptoms in, 1611 poin in tota bygitnic treatment of, 279 Marger, crying from 25 Bunt, S. B., charge of residence in chronic chagnonist of, 200. local applications in, Stadistribute, 424 mentalis (so Times circinsts) Butchinson, J., on transmission of syphilis drit. by Farcingtion, 200 symptoms of 957 alteration of teeth in scagnital mat of, 557. parallely nature of, 953 erymale, Tat.

tauer of, MI

Indigestion, symptoms of occasional form, Historyconiadie usp. 501 378 Mydrocephalas, scute (or Tabercalar meof hobitant form, will ningitial. diagnoss of, 100 chronic, following meningers aperprognessis in. Ext. article en. 548-558 mentageatofo, contrastform in talkata. 581 form of 548 in older etilliten, 381 Anatomical appraisance is, 649 of habitual form, 343 analysis of divid in, 550 as cause of eclampus, held causes of internal form SAR labuntly peruly in few Pathlysia L 434 enternal form, 951 lafaurie penuttent fever for Trylical FFTS pitcere tol, 652 ferer's salargement of boat in 152 cerebral symptoms in SSA syphills (me Syphills) midde of death in, 554 fellenmation, enterrial, of larying, without diagnosical, from elegents of the shall, Sparmit, 62 with specimes, 579. of largest with pseudo-membraness least hypertrophy of the Aren, erwistion, 25. 605 of Image, 157. proposed in 535 of Scouchi, 195 treatment of, 556 of please, 211 use of mercury in, 35% scommention of head in \$57 of skin bullings, 566 enterrial SER paramenteds in, 557 mjections into cruntal variety sa, 550 crythematour, 529 Bedrichleria and in riphateria, 202 pagediar, buc pustalan, 903 Hedrocysals and in hospingumagh, 272 Hagienia confitions, influence of unfavorsystement, 531 vestimist, 200 464c, 544 treatment in choren, 530. Inflation, effect all, my collapsed long, and is meader, 847 In atelecture, 134, 147 ia eratfation, 916 importiols in partitionic bing, 160 Dypertrophy of tourils (see Tourils, chronic in comprehens of lang. 282. subsequent of 1 son Inhalations in treatment of manufestour. ATTORN 200 Hyposulphites, mic of its scariation, 821 Hypertrophic disease of the skin, 974 of coal-gas in hosping-cough, 275 Hypertraphy of the beart, 287. Injections for Enemals's into cranial cavity in hydrocephalus, Tor, local use of, in colampsia, ATA leto pieural socialier paracauxole, Illa Intetawas, 600 in diphilaria, 184 in maint dishiberia, 2015 en lemilitian, \$25 of air in interespendion, 495 Inocalability of marintas, 773 in angine of confedence, 825. Importion of theray in plearing, 215 hikkinyorin, nyenpaosan mf. 075 etiology of 1935 Impiration recession of have of thomas in. publishers of The III. treatment of, PTS hydread nearedsines (see Containions and Bear (see latarame spring). Laryugismas). Impenign (so Econon Imperiginables). laterings (see Erythema), 921 Impetigo contagiona, latestines, inflammation of in measure, article es, Po-Bor 813 defaultion of, 345 and struckly general remarks tymploms.of, 184 upon diseases of, 276 rations and pathology of, wala jamestreptura, acticle, em, 481-497 diagnosts of 1945 definition, synangum, and forms, 485 programs in, 906 fractional of, 200 Sugarnity, 482 mateerical appearance, 483 Intalls (see Ecoma largale). divisions of, 483 granulata (no Koressa granulathes). most frequent wut of, 483 figurate, 507. pathology of, 483 signature 502 modes of termination of 484 Incubation of scarlettan, 772 care of elimination of the invaginated of member, 832 Storrell, 485 of imall por, 731. DELINER OF DOC Indigettion, article on 110, 247 much of production, site definition, frequency, forms, 275 15 millioner al. 482

firmthin of, 189

by an acception, modes of termination of Lancing gross (49 Count). Linksmetter, samed John progrants in 1811. Larring men, exemitte in hooping-rough diagnosis of, 491 2504 differential diagnosts on 400. in echinomia, TATE resident of medical, mechanical in rickets, 765 and carried, 435 stradulus, article on, 571-559 air of purgalines in, 434 debatton and reasonan 577 inductions of air and fluids in, 454 frequence of, 117 hydrostatic pressure in treatment of predigenting richmont, 577 nature and exciting cames of 579 455 gastrology, in the anatomical appromises in 109 launction in scarlisting, 813 calaty-ment of thypric gland in, of contiliner toll in richett, 760 da calercalose, 63% centric and economic causes of; Irregiosima (are Internationalism), 485 latinated of dipatheria offer intelligan such gyurphune of parekyans pt. 552 of maid enter of scanistims, 276 theration and course of, 344 of grave cases of mariatina, 285 danger of sudden death in, feet of metales, \$23. other form of, 545. latide of polaritate (see Putantique). handing-breath melin, 55c. Indias in serofala, 676 diagnosis of: 58% prognamic in LAT. treatment of, DST in tabeleralm membersis, 521 na injernior in chronic hydrocythalus, importance of lancing paint in Iron in Intengionna htp://alast. 500 587 m jafamtlie paralysis SAT attention to that in, has in riscumstien, sio ertinamolica m. 589 1644 May 2011 in eritems, 844 local use of, in diphtheria, 202 trealment of parentymes, 591 to takemulatis, cos change of residence in, 50% chiaride of, with artitle and and ap-(Dustrian's costs, 301) Laryugitie, in marketing TPT Mindretti, \$10 in mander, \$45, HAZ DOC: JATOM MARKED RE in small-pon, T24 in scarletinius asgina, 870 la erysipelas, #TI chrowe, 67 pered a membranes 25 ballide of its pleasing, 243. definition, synonymi of, 83 in obsocia eczenia, 264 nitrate of in chronic mucra-collinnature and relations to ciph: theris, 65-65 enems of in dysentery, 446 marked precess in previous Hambert, obeyation of sayour in dighther tessons larguetta and diptritic creup, 85 theris, raage in, 97 Reb (see Stallies), 997 condition of exercist gladely in-Jakorandi, in moreps, 884-Facouat, diplethenitic atunia, 921 type of general symptoms in 68 romplications in 40 Jacobi, Statistics of trackreamy in your la New York, 419, 418 Preparacy of Famual deposition, 92 frequently of, so borsh applications in dightheria, 200 tuoriality from Dir. Jenney, revenies of boar of short in su-10. In secret principal spiration, 41. on riekets, 604, chi, 101 exciting course of 22 foints, condition of, in rhousestiess, 205 moved uttack of, 92 gentlembed feature in, 107 affections of in starlation, \$21. estent and mut of false membrines, Wi Kameria as a vertadage, 2010. Appearance of feater in 52 Keratitie, in congenital syphilis, 713 characters of montrons to, 14 Kalneys, condition of, in dightheria, 171 symptoms of 55 in martauseus dropey, 310 in thresh, 202 Kinepack (see Vancius discuss) of indial stage, 25 charactery of, rotor and omigh, 20of resperation, but Klein, condition of hideeys in tearliths, explanation of recorder of base 883 of class in 27 expectanation and pricetion of Laborce, refermis of spinal cord in infan-

tile pulty, 544

false membrane in, 27

	Character of the sense code 11 ALT
Laryugitta, proudo-membraneas, asgative	in rickets, 703
mode of morning in 50	in congenital syphim. 712
decetted of 207	Lobolar parameter in restry collapse of
diagnosis et 90	mag 141
importance of commission of	Local applications in alopecia areata
throat in, 199	964
pergunitria, 1981	in aphilles, 411
treatment of the	ia Smooth Nr. 217
Modistring in, 101	In chores, 4231
ensetted to, 142	in resignatal applicatio, 713
mathemate in 100	in corpus All
marcery on 194	In-Epitheria, 991
Altaiq and spocesses of the 100.	In oncess and appendix, discuss of
athelies in, 295	461
spiam in. 101	Te Vylanovia; 525
local feestment in 150	la ectiona, 964
Tabulations In, 186	In recessa, 845
Approxic Desitters, 165	In erystpelas, 676, 972
remaining of the treatment of, 100	in crythems, 1934
tradications (ive. sades that	In Street 948
boall, 197	In gangrone of the mouth, 545
Aprilementale, attended, 626-648	Le dargers, 604
Serms of, 500	in hooping-cough, 270
against at viz.	in Mathematic 275
vance of, 69	In Inspetigo contagiona, 100
manuscial leasur in, 20	lie fürfarm, trich, from
symptoms of: Ul	in membegitis aimple, 533.
Hataton of 73	Interculary 525
nature of T4.	in membras 900 croup, 100
diagnosis of from true ayear, 22	de tallinaria, 19562
from faryngienras ettidalas,	la manqu, 665-
384	in perceptagner, SMI, SALL
pecaliarities of valor in, 77	in pitgriant, 274
proposition 18, TF	in pleasing, 144
treatment of the mild form of, its	ia preumonia, 191
of the server free of, 78	in prerigo, 971
hygionic treatment of, 82	13 poorbasis, SEI
projectable treatment of XX	In theamatim; 671
style of dress suitable in, #4.	ile major, Self
cought, without specime, 67	la scables/1881
definition and Treparates of, ac-	in marintana, 253
PRANTE OF ALL	in itrajitalor, 1969
matterioral lesions on, etc.	14 Sans, SVI
symptoms and rouns at, 62	in throst, 363
daration of all	in inferro-correbrations throughts; 335
Hingmath of, 65	In inticaria, 202
programmia, en	In The State Co.
Irratment of, 66	Incommor ataxia following diphthesia,
Latyna, general remarks on diseases of, 41	No.
Legendre and Rully, researches on col-	Lettous (see Ferruste).
Japan of Siring, 144	of water in scarlatina, \$15-822
Milher, Artisle on, 103-268	is restment of scores, bill-
shitation at our	Lumbricus (soc. Ascaria Innbricoidas).
sametica of non- simples, rader, and secolulars, 56.5	Longs, and altabase at 14
opings-may of, 900	general remarks on diseases of, this
chance of, 1977	nollique and imputfect expansion of
strophalas, rastetles and armotomical,	143
residences, research and simplement of	Definition of the
constituted pathology at 1905	shecce of, following passmosis, 143
dispantent, NO	congestion of, non-inflammatory, 163
progress in tem	combined of, in pleasing, parallelesian
Terrateural pf, SKB	THE AMERICAN AND REST
indertination, confermi, invalient al-	perfection of, 217
friday, mandatar, trait	collapse of the rickets, 700. Industrialisms of, one, each
tropicus, etc.	percuesion of, 43, 44, 45
	The state of the s

Large, routation of its transportal syphitis. [Mexico into disquisit of from congression of Bests, 504 in Ophusi Prees, 788, 727 differential diagnosts of, 524 In scierona, 507. from impercular form, 504 programity in this Machemaio, parafysis la corone, esbroatment of, 334 amazement believe in crosp, 60-Meeding In 222 Magnessa, Aj povulgiros os, in reseletiva. curlomed in, 530-100 cold and removes important in 525 Malarial ferry, article on, extrast Servelor, atticls mr: 488-128 causes, frequency of, 85T definition, syntages, and frequency. symplects of scale, 857. features of paroxyem imperfectly prefamining rates at 200 developed, 858 esciting causes of 540. of chronic #19. pathelogy of, 200 characters of blasslin, 200 anatomical featons in, 544. enlargement of spiren in \$59. merstropical changes in, 244 neeralgie tare in, 850 dirinosa into stagne, 504 diagnosis of, the beside of nevasion, 505 prognosis in 856 symptoms of first stage, 500 Breakment of, one. hydrocrytalic cry, 502 quible in: 860 condition of mind in left from and arrests in, nontor of highthelessampe in 2001. Sank, F. II., on inchestony in cross, contraining in 500 11 125 Cerelation in Add Materialite fover in variable 7/5 symptoms of second stage, 510 Maxistons (see Assaria versicularus) tarior mesing theor, 511 Malloclus, aformation of, in thrush, 357 nerrous symptoms in, 511 Mesites (see Rabeola); 834. decedable in 2/12 pulse 14, 517 French, 935 German, 855 responsition int. 511 Meige, Charles D., treatment of coryan, he tetapecature in ALS on of alger as on emptic, 100. Higgstold of from Heigh similagith ALS on proper position of body as abelertadis agai tyanosis, 143, 288 from tephand fover, 513 toestment of paroxymu of larynging name clausiating, 510 mma 500 programmin in 516 Meigh J. F., once of newtraction with revalue of recovery from 511 audit, 517 case of apparent proovers from AIR keurtielet in diphtheria, mit programme and absorbately happeless, 529 Membrane, false (see l'also membrane). uncertainty of data of death in, 516 Meningent apaptery (see Coreland Besserbreatment of, 579 (\$8ge), 500 blooding not to be used, 224. Meshagitis, schoolsted by conekral form of inhte and ladide of potamium in, pasymenta, 190 brounde of politicism in 522 quidouir enviro-quant, article as 198erycot inc 524 PERSONAL PROPERTY OF THE PARTY definition, syncogens, ittifory of, 1915. celd applications in 325 Dequetary of Der racres ed. 510 cultured and porreary in SZA prophylettis in, 536 analogue of leaves of, 210. marcritics in, 526 aymptonic and countrie of, fell i distin, 526 liner, bradacter, renaring in, 1011 importance of country residence, 521. nam of: 512 Hastrative case, 578 picalysis following, H14 Mental condition to violeta, 197 ermpthiste in 915 Mercurial continent to prevent poping in duration of 015 rutiola, 750 diagnosis of, 913 progressio in 310 in rough this typhills, TIT Brallersh of S17 applications in resema, ressample, atticle on, 528-526. in farus, 200 definition, symmetry, frequency, 529 In Hees tolk Sterctary (see Calomet). causes of, 525 In the tellimenter of EEP, 175. anatomical Ironal In 500. symplams of convenience form, 622 in passaments, 189 of phresite farm, 522 in pleasing 342 pears and duration of 535. In withern-rolling 483

Neurary to disease of encase and up- Mumps, course and deviling of, 864 smally ortunable by production, see peralty, 180 in new router meaning that 523 supportunities of parellel in, middispussion of, and to emple monthgrille, 2023 trestraced of MCA la chronic Lydrocephalus 556 dauger at fabrile soquelle in, #50in merifala 1578 in congenital syphilis, 777 Mariata of assessals (no Amesonia). Magistic ucld (see Arid) to dipathena, one Mercel of Good, 1944 Marmar, carding in charge, 828 Mesendenic glaviti inheresizati at 192, con personal, in rickets, 597 condition of entero-politic, 417 Mencly, condition of he attended minutes Manuscranic in tension, 2014 paralysis, cit, els Microscopic summarion of John newsin progressive perstyria, 654, 858 brakes in digitalities, 829 Muscles, paralypes in digatheris, see changes in talacturar meningate, 604 Mancalar selevate, progressive (ast Parin spinal cood in bragen cool. alysis), 652 in charge, 417 in infinitite parsiyes, 542 Narpotine in tetanne misconstium, cutin receive to inthethe paralysis, Nasal variety of dighthers, 868 -461 Nature of alopesta areata, Nov. In progression parallele, 45% of apirthe, 200 in Endneys in continting undroper. of crestral reagresses, Ltl. 297, 784 of choren, \$21 Microsporen fartar, 102 of eliches inflamen, 445 Chings spirit on hit ste of collapse of the lang, 141 delimition of , 555 of qualitations with regulary, 5744 frequency of \$55 of systemit, 245 CALLES OF, 503 of encount and approachs, element of symptoms of 1950. Saration of 555 of distribute, 287 disproduct of 100 of diphtheria, NIS, NIE HULLIONS OF SELECT aCertamenta, 588 Streety tabarchie, but of emphysema, 216 Male per also Fresh and 16st). of entero-cultis, 413 Milk-crist (see Entress engine), 207. of erysipelia, 1912 Mineral mode, nor of in Cyphand Sener, 728 of Section 197 Mischell, S. W., charrentons on charm, of gastritis, 191 111/514 of herpes, 945 Missal wales, Albento of, 288 of hosping-week, 283 Marketti (to Rebenia), 824 of hourocephalus, 540 Sartality (= Statistics). of jektilysels, 205 Marrie was a washing of \$7. of laryngins, spacecolic, 74 permissional and disks mode of producting, 48 theria, wines distances of taxo Stomatitis), 200. Marcon garantegana, constituina ha embera conof largingumes strideler, 559 1444, 414 of manage, vot of fathous in Applications, 835 of night brenes, 657 affections of in congenius sychility of paralysis, atrophyc lafastic, 541 of parasitic tale diseases, #80 of favores, on combatture, 70% of parameter, 134 gatero-taleptions, in restriction, 803 of person otherway, 243 supplies on in small-per, 734 of progressive macroaled asteronia, 434 condition of its small-par, 122 of princips, 750. 16 mill of all serie lambercolder, of rickets, 384 Line of milibrin, 663. Nogaet (- Taresh) of rationa, 837 Barrier errich on 501-005 of embles, 1977 definition, threat in and frequency, of mariatons, 773 26, 851 of thread, 138 CHILDREN OF SHITE of something 201 newhorstead appearances in, full of typical Seran Tife. ANTHONIA OF THE of rationalla, 700 Abanution of swelling in the of ramels, 125 califory overvice in our Seplantic after scarlatons, 755. growth symptoms in 2014 Network syntate, process respects on the tendstey to memorate in 1914 natur of, 438

symptoms (see Carebral symptoms).

prognome always discountly in mil

Nerwork system, in Exends of in screens, 225 | Pair in various, 726 Nottle-rack (see Unicaria), 929 Neuralgia following mularia, 813 Segmain, entilence in favor of hooping-LONG SHING A. DICH evidence of largagement stridalus being a. 519 infantile paralysis not a; 642 Numeyer, indications for bleeling pointmooth, 167 ou lesions in naturely of momack, don-Night terrers, article on, 666-664. defeation of, one CHM1 of, 600. pathology of, our CHEMI OL SSE Ireniment of, 654 Noths, or robools sine esturble, 848 Obstruction of the intestines (see Inturescestions, 481 Occipital bone, depression of, as rakes of Inflaces, 500 Glems of fare in broughted phthisis, eve of neek in cerrbalian, 788. in various, The in trobood Sener, 734 in septimian, sen in scingeres, 177 Dyle, J. W., in whores, 113 Ordina albicana [see Thresh), 547, 254, TAT, 258 thereas (see Local spaliculings). in treatment of seatmonne, 1608 Omeanam, tolered out of, 681, 689 Ophtheleus, in ruciola, 718 Ophthalmosoope, use of in tubercular moampilie, 549 Opurflotones in betavus nescentium, 895. Opens or cutanthal camp, en, 82 in membraness aroup, 10% in provinces shows and inside of Adv falls sorting, 134 in plenelty, 343 in thrush, 262 in entero-culting 419 in cholera juliatura, 454 in dysentier, 454 to disease of course and appendix. 491 m relainme, 204 in the taxation, 474 m.various, 141 in typhoid farer, 716 Oloerhem, in sciefaliah, Tropped Ura of aparon peakers, 227. Onyuria republicalaria (see Arcusia vernice slarit , TOOK Parking, cald, in scarinting, 813-Pain, modes of expressing, 22. in passacula, such and picularities #£ 167, 178

in plearing, arete and pocularities of,

in Deberrason personalis, fifth

statement, in accuracy are, 443

236

in herpen poster, 953 Palain, popules en, in mensies, SEC. Palportion of thorax in pleasury, 215-Panerant, J., on inschools my in crosp, 117 Papules, chapter on, the in small-post, 722 Paracentesis, in pleasing (see Pleasing). 744-757 tani of 251 in hadronephalos, 557 Paralysis, in tolercular meningitis, 50T in ceretical bemorrhago, 243. in chareac ode. in diphtheria, eve after scarfating, 642 in epidemic cerebou apinal meningsia, 204 intropiler infantile, settlelie on, 434-4511 history and mathers on, 604 syntayms of \$13. CLEME OF, DIE forms of, and manches affected in, COL mode of all ask, etc. reaches its maximum reddenly, condition of paralyzed muscles in, Cts Electrative state of, 638 at times temperary, 638 at other times followed by atrophy, cla bemoststure lovered in phistolbottle, KID subsequent deformities in, 619 duration at \$40. programmia in, 64% electrical condition of massles as not la prograntia, 640 microscopic examination of may ples in, 641 anatomical betoler in and vapure af. 641 cannot be considered reflex, 542 primary condition menally one of spenal compettion, 643 acterosis of rord in a later stage. other below of cord occasionally met with, 644 diagonals of from other forms of paralysis, 645 from progressive accession attripley, SAC occasionally simulates canalgia. 647 ion of facal treatment to spine 10. 647 erget, beliationna, and indide of political em les acrale étage, 647. iron and streetmin in labor stage. 348 use of electricity in directions. choice of current, \$48 mechanical centripances in treat-

ment of, ste

Panalysis, tenotomy to relieve deformity,	Pemphagus, excess of, 983
556	Aymysoms of, 601
mounty of personal treatment	riveration at, 958
Am years, 4000	diagnosis of 100 a
Janes, attitle on, 1000-1002	prognosts in 018.
ENRING OF, ESO	grant fratains of 958
symptoms of, 652	local treatment of, 100
	Pepper, Professor, case of laryugirum autidalus, 997
plogia, 631	mentioner of some in cheren, 520
programate on 400	Pericurlitis, acute, symptoms and diffi-
programmy with apparent hypertrophy	culty of detection of 296
of the muscles (so: Peopositive max-	programs in 194
rular eclerosts), 653-669	anatomical appearation in, 290
Parastic of thresh (see Ostiona alticous).	treatment of 270
in fate membrane of diplomeria, 800	elapaia, 201
of faces (see Actionica Schembrind),	ia scariatura, 800
912	Permaning of heart, 27
of live broughy and Jay Tricophy-	of large, mode of performing, etc.
tire), 197	44, 43
of these remircles (see Microspores),	in premionia, 167, 174
347	in pleasing, 224
of anoprois areata, 504	is broughful phthilli, 684
Parastic skin Minesey, 1981-1992	in pulmonney phillion, 1937
general remarks on, 986	Perferance of courant, 475
varieties of 0x0	of apprentia cores, 127
natare of 980	of saturation in typhoid fever, 728, 728
mode of driecting tunger in 1981	from accume landamentes, 2008.
relation between fungue and the erap-	Peritmenm, takerculosis of jee Tubercu-
description of acherion Schowleigh.	Periturities, from perforation of concuss and
(acc Farest alact), 1997	appendix, 477
description of tricaphyton (see Times	tuberculosis (see Tuberculosis).
alaa), 187	in operation, 400
discription of microspoons further (1))	Perityphilds, in art, on this of oxcurs and
Alopenia aenata), 202	appendix, 0.7-481
relation of the nations fungi in, 983	definition, 410
Parautirides, 985	Thise aboves in, 468
Pariou, analysis of milk, 384, etc.	anatomical appropriation in 172
Paretid gland, condition of he manus, 857	syntatoms of ATT
supportation of its mamps, not	Perspiration, tendency to profuse, in rick-
Parcelly (see Manager)	rtis, 805
In Apphoid Sever, Tot	Pertures (see Booping anugh), 218
Pseusyne of hosping-eough, prosaucities	Peyer's patenes in tryboil liver, 716
of, 200	Pharyagitis, simple, 201-213
of largeringer, strifeler, sessestons	definition and frequency, 268
of laryegiomes strifteles, symptoms of, 242	Country of, 208
irenment of 550.	symptoms of, 200
of extempola, symptoms at, our	diagnosis of, 273
treatment of, \$71	progressi in 272
la tetanas, ess	localment of, 272
in dightheritic group, 154	Phlyania (see Ecthyma), but
Parrort, on thrust, in L. 114	Physican (see Taberculosis).
Parry, state-rationa terrichett, 195	Thyrical right for Assistation and Per-
Pathology of catantial pressionia, 162	ention).
of enternoceattie, 418	Physiogeomy in dimases, 71
of intempercytics, 483	in pastawagia, 176
of night become, can	Ja yanaring 335
of rickets, 764	In total kin, 1995-
of diphthronic STP	to came of worms, 1910.
Peleia, afterationi of in rickets, You Pemphigus infantils in congruend 1998)-	Physicilgren in chorea, 623
lis, 714	Pinknoot as a Versufuge, 1911.
WESCH 94, 955-563	Pitting in ention (see saider Variatie)
defecting and synonyme of, 656	in Verialish, Tau
forms and frequency of, 160	tocatanas la perrent 746

tocatament be prevent. Tak

INDEX.

Pityriasis, symptoms at over Premiumin, anatomical lesions of, 100 teralment of, 974. of lubular form, 1811 Pleasu, remarks on diseases of, 523 of partial form, 163 Pleasing, article on, 215-252 alacen of lung following, 102 definition, flequency, and forms, 231 difference between condition of langperchipoling course of, 211 in and in non-inflammatory congreeasiting causes of, 737 tion, 163 amtonical loless is, 211 lafation of lung impossible in, 162 symplems of scale form, 233. usually unilateral, 164 physical right from automitation, 225 portion of Imag Rendered in, 164 stranios, D4 apex quite frequently the seat of, 164 impertice, This not so frequently attended by broughparpation, 235 ins as formerly thought, 165 rational symptoms, pain, cough, resamortation with pleasury, 180piration, pulse, 335 with emperma, 165 temperature in, 276 peased tours of its years children, erine in, Dit. 165 COMPAN INC THE in children over two years old. remptional of obronic form, Zill. 186 varieties of mode of coast, almalating of surpress, 229 diagnosis of, 140 other affections, 163 charactity is easily ittage from violence unfavorable symptoms and modes of of constitutional symptoms, 241 death, 168, 175, 183 general course of the partial form, 172 prognome and metality is, 141 treatment of 042-052 Constitut of, 175 Lional letting in 242 playment signs of, 174 autimony in, 242 cough in, 145 mercury in, 34% expectoration in, 135 digretics and pargatives in, 744 thoracic pain in, 176 state of Bespiration by, 170 referral repolies in, 744 pathornomic, 244-252 physiognosay in, 176 grade of feres in 167, 177 indications for, 243 abjections 55, 245 rate of pulse in, 157, 171, 178 Transversio's rule in organi to, this pervent ignorand, convulsions, ITS ladicated in empyons, 243 appents, comiting, diarrhow in, 178 Barstin, 178 success greater in whilsten, 247 rules to guide in mirrising, 748 urino, albuminuria in, 179 chlurides in the mode of perferming, 748 diagnosis from bronchitis, 179. aforr-boutment, 200 perfected from pleasing, \$10, 246 tuic of Injections. through casala, 250 of estarrial form, 189 of pipelital form, 188 Unitative cost of chronic form, 231 during techning, 167 Pleasu-poeumonia, physical signs in 234 from typhoid feres, 126 mortality in, 541 Parameta, presence of contraindicating programme of 163 teratment of, 184-155 muchostomy, 117 question of blood-letting in treatment lobular, in reality rollings of the lang. and cannot be bleeding in, 187 catagonal, 177 differential disgraph of 187 ate of satistical in, 188 calonel in 189 programm of, 124 nalines in, 183 differenced between condition of lang. quinis in, 169 im, and in reliague, 347 specialments in 190. in broping-crugh, 295 mariate of summits in, 170 in mensfen, 841, 855 pargalines in 150 article un, 557 eaternal applications in, 111 definition and synonymet of, 172 lories and stravelents in, 122 frequency and mortality of, 153 dist in; 192 forms and chardfestion, 158 nes of opinion in, 180 follower, identity of with collapse, 141, general management of this 158 det 44, 130 profitments ranges, List age at which most frequent, 156 importance of administration of water table showing influence of season, Ion 16, 154 ronforment to bed, 100 relation of mortality from, to the tenashange of position in 185 Missey, 166 containing carrier of, 160 acceptiolisms, 615.

	The same of the sa
Prevenuela, relations of to enterpolishs of	Programs in continuition with rigidity, to
the Jung, 979, 686	III (B4(1507), 109)
in typhoid fevel, 522	im Ziplitheria, #23
Phennotherat, from reptare of absent of	in dynamicry, 463
the lange, The	in miliyasi, 991
provide en. 252-258	in scorns, 042
84500 of 253	m satero-calitle, 423
mnatural appearances in, 72.1	m eclaments, 570
care of, 254	or emphysema, 227
(4604) al. 733	in krystpelan, MCB
largery Insurance Defices.	in sudocarditis, 292
and emphysican, 250	m cryshema, 973 m faras, 987
symptoms of 196	in gasgress of the mouth, 347
scarp of 227	in gastritis, 492
progressis in 728 diagnosis of, 258	in hemorrhage, cerebral, 547
irrainment of, 124	ta birper, 950
Pock, anatomy of variolous, 741	in hosping-eingh, 768
of taccine, 152	ia hydrosophalus, 565
Poliomystitis, miserine (on befantile Pa-	in Impeligo contegines, 805
related, 404	is laboratorption, 461
Pompholy's [see Pemphigms], 848	to indignition, 281
Population, density of, as a cause of entero-	in taryugitle, simple, rit
colvin, 60%	sparmodic, 78
Petriga (see Tinta), 591	persión-suesiónamosa, 100
Porrigo farealis (ace Ecurena capitàr), 897	in they registered steedalast, 547
granulata (see Ecosma granulatum).	in listen, NO
140	in multirial ferrer, 650.
favora (see Favas), 665	in presingitio simple, 534
acayulata (ser Parine), 006	tabercular, 745
Parities recommended in adelectatio, 142	spidentic ceretino-spinal, soc-
Post-pharyngeni abseem (an Keiropharyn-	in merops, 664
grall, 212	in pight terrora, 664
Petash, carbonate of, in hosping-enugh, 273	in persiyin, stoophic infantir, 641
and a retate of fartheumation, 689	Sacial, 652
elders in the alcers for entomairin, 3.35	pseudo-hypertraphic mutcales
in-diphtheria, 594	SON THE PARTY NAME OF THE PART
in heatlained, 234	in pemphigus, 168
Polantian political in election 223	in pharpogetic, 372
Polantium rodate at in pleasing, 345 in choosic unbruing disease of the	in physicals, 182
heart, 300	im provinte odoobax, 25st
in simple meningitis, 510	on provinge, 1979
in tabercular meninging STI	in portions, 972
In thronic hydrocophalas, 550	su retroplaryugeal aberest, 225
in infantile paralysis, 647	to phenometica, 965
in risennation, 410	sa tieketa, 700
las terutida, 828	in revola, 128
in congenital applicits, 714	m rothela, 457
sulpliment of hother of, in choose, 631.	In pubosis, 848
Poultion in paramonia 191	its repla; 361
in broadway, 211	in eaties, 1066
lin eccenta, 7195	in scherma, 978
in ferm, 900	In scarbating, 890-869
Prickly-host (see Lieben trapicus), 355	in stematitie, gaugesness, 543
Prognasis in alopecia areata, 297	ulcerative, 332
in application 200	in icrobia, 656
in escario lambricoldea, 1012 in atendo reconicalistic billio	in hyphtlin, congenital, 712.
in stelection permicularia, 1915: in stelection pulmonami, 181	In tetanas, 697
in branchitis, 210	in threeh, net
in chemic enlargement of the tauxin,	In times, 933
(M)	in tolerations and
in sholen inferture, 452	in talercaloms, 690 in syphoid fever, 126
In shorsa, 625	in utilizaria, 831
in orcam and appendix, distanta of, 418	in racioslia, 767
in colleges of the Bong, 154	la variola, 744
	The state of the s

INDEX.

Prognosis in enriched, 240. Police in Applical Perer, 722 in rate day disease of the beam, 705 Porgations (see Formale) in pleasing, 244 Programine muteulie etlerosis, article au, in dateases of ourcum, 489 653-666 in lataremeption, 494. Archestion of, 652 m eclampain, 575 history and symmetric city In chores, STT. pieries of, 638 in risenantipes, 671. вупаромых об; «сл. in compating wit, 827 peculiar galf in; 654. in scarbitance droper, 827. condition of manufes in, etc., etc. im tuboola, 850 produces club-foot, 655 im nariola, 745 observiced condition of respects in ecasma, 563 lot, 555 in worms, 2014 appearance of this do, 450. Practice in vericle, III femper-cure in, 656. absence on, 1962. course of, and mental condition to 1854. Quitais in parmuorie, 189 duntim ratioble, 656 in broadlesse, 215 termination fatal, by affection of In enters-coliffin, ASE Propinglary mancies, (240) In tetazion, 600 diagnosti of, 654 in thermalism 678 anatonical appearances in, 658 In-Ephrorna, see treatment of, 650 in malacial fiver, 200 Plundylakis in dropsy of scarlating, 828 In variota, 746 in acrosmin, evil in typhani levre, 528 is friency namedicus, 600 Quinty (see Tonsillate), not in tabercular mealinghis, 540 in Interculous, \$32 Bachitis (see Dickets). Trungo, article on, 908-911 Radillife, J. N., electrical condition of definition of, 850. mancies in inclasible paralgess, 541 frequency of, 240 Bathes, 930. country of, 1678. flaw most, use of, in catero-cuitic, 424 symptoms of, 249 Reaction of cow's and frames with 363, daration of \$50. 300 diagnosis of from strephelas or Lich-Recession of hose of chest in membraneous KH, 976. спопр. 97 from reading \$50 Reni. U. A., resession of base of chest in prognosis in, 650. inspiration, 41 trestment of, 370. respitation in collapse of the lang, 137 Family-hypertraphic muscalar paralysis Relapse of cheers, 621 lass Proposative misscalar scienceis). of acide elementures, 987 652 of typhoid fever, 725 Remittent Pever (no Typinoid fever), 715. Presidenteminations anguas (or Bightherin), 673 Emidence, closings of in larying trains stridin leve orway: 85 alas, 504 laryngitis (we Laryngitis). in unhealthy localities, influence of, Prorients, neticle on, SOI definition of, 971 change of, in treatment of enters-colsymplems of, 923 10m, 824 camers of, 971 in treatment of scrofuls, 617 diagnosis of, 972 in treatment of tubercular meningitie, programm in, 911 treatment of, 973 in country, importance of, 424 local applications in, 972 Resonance, palmonery, character in chil-Palmonary resonance, characters of, in children, 44 drier, 64 Bespiration, general characters of in chiltalenculesis, 644, 487 iberr. 70, 49, 41, 42 1440 M. 22 Palse, in children, 33, 34, 45 rute HE an different ages, 33, 34 expiratives, 41 diagnostic signs from 41 interestitence or rengularity of, 25 erriability of 50 peculiar in atricemata and errop, reto be ensisted during away, 2d creation of hims of thorax, 45 perafianties of, in tabercular meninpeteriic, 44 alteration of in simple laryugitis, etgitte, 3/19, 512

in retarried group, 77

In true croup, 50:

th patruments, ITU

to said cases of scarbains, 718

in grave users of tearlation, 184

- verticie, 124

Respiration, altererum by broadchiffs, 207 | Hickory, wrise in, 197 for an auxiliary laterer in plearing, 235 cepebral blowing marrier in the is brownhist philippin, 644 stage of deformits, 430 in tabercular meningitis, 202 atterations of long borres in, one in typhoid force, 117, 118, 122 of head in Oth in sciences, 177 of spine in 1000 forgunitory avaisable affected in some cases of Shorn's in, 635 of chocos, \$70. of thorax size to atmospheric creams, diseases of, 52 promerc. 839 icerola, 44 of politic in, 700 Rest, importance of, in cholera telucture, general symptotes in later stage, 341 \$59 in bed, importance of in rhennession, in favorable cases, Tol. secondary diseases naming death in 221 501 Distinutes in disease, 17 prognosts of duration to 211 Retroplacy ogeal skacers, 173 diagnosis of TOI definition, course, symptoms at 274 mortial anatoms of homes in, Jun. diagrams, progunds; treatment of, collapse of bray on, 503 176, 343 condition of vincers in 783 Returning, absention of 27 pathology of, 744 tocalment of, 700. Reraccimilion, 763 this was in congenital sypbilis, 200 Elegantism to a value of livert-diream, supertunes of proper diet in, 705 end-liver aid in 203 2969 means of aveiding deformation, (40) of cherry, \$12,7414 in scarfating, 501, \$25. Effect and Surther, sice of hears by pernests, assists on, soll-oll. cambra, 23 symptoms of old diagnosis between true and false homorowiter in 1991 private, 15 ound/sen of joints in, occ. abeleptants and outspee of the local symptoms often resepuralung, 145 tirely slight, 667 state of vessels in gaugettee of the theretion and tendency to relapoie, Invest, 229 disguists of gaugese of the mouth from alcoro-membran-607 reason of, 657 influence of sex not yet detercen abomalilia 335 preset, our lesions to distribute, 285 chores at complication of, 668, un pufferlogy of chulers inthe-612 Sam, 447 heart direie as complication of, diagnosis of signife from tabercular meaning this 244 392 progressia in 644. disposits of simple territorial disguests difficult when local from congestion of the brain, symproms are slight, 608 134 Breakmont of, surdiagrams of symptomatic from alkalice in, 569 countral contraction, 399 valuation and in wro na convulnime in constation, son todica of potentriz, 650 rold affasson in scarimina, #16 non-unit quitam in, 410. RivEbrook characters of false metablishes. opians in, 67s in croup, no importance of excict cert in hed, Ringwood (tor Tines), SKI 631 Robinson on heart-clot in dightherin, 896. diet in, 171 Roger, palie in rhidren; 22. bonal applications in 1871 respiration in children, so treatment of complications, eft? Robitansky, on changes in igenal used in Ritio breded in tickets, the tetanos, nos-Richardon, B. W., boart-clot in dipathe-Routery, relation of phromation to obs-664, 835 NIS/ SEE Hickorn, urticle on, 694-596 Rosalia, ne vabeola noma, 805 definition and firequency of, 624 florests, spidemit, or raterals noths, PARSON OF, 535 Sag symptoms of initiatory stage, exc. etticle na, 925-928 digestire disturbances in, 636 definition and syncagons, #25 general increases of body in, 627 frequency of, 925 tradeary to profine perspiration in, Dewn of 125 686 causes | occasionally epidemic, 524. draffice impeded in, 697

symptoms of; knaption, 926

Rossula, duration of 120 Rainola, laryagitis in 847 annovate. envictitis in, 643 ASSESSMENT OF, 1977 frequency of FGS diagnosis of from combines, 242 CMEHOLD LETTER diagnosis of from rabeola, 928 symptoms of, 843 from herpes irin 1928. field perforal symptoms in, 864 from crythems, 923 CANCELLE, SEE prognosis in, 12h serous officious in, 845. breatment of, our tendency of, In develop tedespositorie, in congenital syphilise, TOS KZV Realistic on, 850-857 despiting with burness, manhitum or definition, syncaptus, frequency, of 855 erystpolas, 545 history of, and markenical beiogn in, 625 SANSON DE RESTA diagramia of his throptomical, and from parents yard politicity, 844, 754 date of eraption, and Ibons varialla; 847 characters of cruption, 454 from syphus, act epidemic nature of, 85c. programate m. 646. diagnostical, 856 wanter of death in, but from searlation, 855 treatment of, 549. from mentiles, 856. argests treatment of 849 Irentment of, 857 dict in, 850 Raund-worm (see Ascarle Jambucoldes). hitratives and feleringed in, 850 depletion in, 851 Rabecia article ou, \$11-854 treatment of mallymant form of, 852 definition of, 831 of palmonary complications in, Soyme of, 831 Department of SSI, 760 country-resisation in palmanary comepidenic unture of, will principles in \$52 contamountee of 850 tenatment of durrisms in, 853 period of incubation at 822 of laryingitie in, #501 indicence of age on increases of \$72 of certifical symptoms in, 854. titum-fangur at came of, 833 Burk, manisties of chorea, 410 symptoms of \$10. Espia, article on, 859-861 mode of averages at regular form of stellarious of, 1618 variation of, 397 613 station of, here feror in initial stage of, 834 symptoms of, noncatarrhal symptoms in lattial enge, 831 range and of, from persphigue, 241 mileford drown more in justial stage, 833from emisyma, 144 prograsis in 2011 pentultions in initial stage of, 835 peneral treatment of maj sed papales on palate in initial stage Pt 800 local treatment of, bit duration of initial stage of, 634 himp-lonмунироския об того date of appearance of respision in, 800 characters of eruption in 850 CARLES ON symptoms of, you symptoms during emplois in SSI deration of respition in, 837 Saleyla and is treatment of theumation, urine, during expense in, 827 remplement to stage of decline of, 657. 610 Salines, in Breatment of membranom crosp, desquamation in, 837 103beingentwiere in, 638 irregularities of producesty stage in of paramoun, 180 Salisbury, on stress langua as escore of mes-638 of armytion, 639 Mes, 833 Salirary secretion is mamps, 863. petechnic character of emption without any malignant symptoms, 830 Santonie as a symulfage, 1010 form of, without respins, and Scaling, article on, 197-1972 Defermine of 557 nather up anne caterolio, a form of rearchacassed by a carus scalaiol, 378 54.00 tymploms, 528 restignant form of, sad peat of empirion in, 178. cruption in, 84s lucal symptoms in, 500. CAS , ho wheeper these constructions character of eraption in, 895 broughttis and paraments in, 845 effect of upon stuption, 842. ensieus in 372 mode of detecting arrana, 1999. prognosis in bronchitis and pasts description of the scarne, 777 monia in, 847

Scalon, diagrams of, by finding arrest or | Scarlation, decading of grave form, DO remarkers and requely, The 114 WY 4: 500 droper so a second of, 784 Boos Statema satesface, 1666 precoded by albaminums, 794 from prange, 1000 Dequency of very rankels, The from Hallery, 1989 period of occurrence, 704 prograodic III. Love nimally due to told 200 trealment of, Iron due to tabal separitie, 785 applications of ralphier in (we Fire condition of kinneys in, 196 newley, 1986. preceded by febrile symptoms. tabolitativ for salphur in, 1001 796 tarry applications in, 1981 must of affinish by 207 carbolic and in, 1991 course and distribute of, 158 general troutment of, progimple of death in, 709. curtation, article on, School) terrority speciment in, TOO definition of, 500 Breamany of Text forms of TYS tribe greatly diminished in, 191 characters of in 522 contagion so a cause of Till programming in, not procure not necessarily fatal, our present of recolution of 172 dureful as a complication of saltransmitted by femiles, 772thermation during, sail. inocalability of, 773 epidemic nature of, 775 inflationation of serons membranes in. previously community of record at-882 endo se prejugdita in 842 tacks of, 774 influence of age upon frequency of, 77 s. peritoricio in, birl of ser speed, 725 complicated with various, measles, or symptoms of pull rates of, \$15-781. diphtheria, 803 invasion generally undden se, 756 paralytic whea, sur covarioually a short profrontic stage, anapomical bistoms in 2011 200 condition of guides intertinal process membrane in, 801. characters of equation in TIT of shie in, 800 duration of respilences, 227 of blood in, #95 pulse and fever in stages of eruption. connection of, with paterio fever, \$13 bingue in entry of eruption, 178 Brart-clut in, 154 arrest in chape of employs, 579 finguous of from measing bodfactor in stage of eruption, 179 frum restola, #95 from diphiberia, FDc symptoms of decition of, 312 from rebecks notion see describination in The from servicema fugue, 800 datation of mild cases, Thu programis in, very variable in different MERCHANISCH IN, TWO epidemics, SIT no sharp line between mild and grave CAMPS. THE in mild cases, 808. Hamiyati be pases, 781 in prace bales, 818 symptoms of grave cases of, 712 grass agnificance of correlators in audilen in curson in about been of TKL anticonship symptoms in, 810. VALUE OF, THE general transposate in about firm of firrorable synaptimas in, #10 hygismic treatment of, 850 convolutions in state of ferm of, TRA diet by \$11 delaulne Improvement In untale form treatment of mild cases, \$11 of, Tax tree of warm baths and affections in eruption in alastic form of, 785 mild come, tily falls, thurstone in aboth form of, 785. carr in new of purgetions in wild cases. is to done of grand carer somethars less endden, 585 treatment of argins or mild cases, 413 Cher of Ten immertion in, 8th comultion of fallows in grant cases, TAT teralment of grave rases, 218 presidentembrane in THE cold affusions in grane cases, 515 eveling of salmaxillary and coroleal general remarks on boths, letters, and ghinds in goire mere, 78% afferious in grave cases, \$16. curren and storrbies in grave cases. guide as In untur cold in XIA hots method of applying, #21 ereption in grave cases, TAR temperature likely to continue to fall general (Superior to grave saids, 750) when application of, and Cates of this prove form, 190. hypomiphite of toda and magazita

14, 823

laryngitis in grave form, lbd.

Scariating use of tonics and stimulants in | Season, influence upon frequency of truegrave cales, \$24 creep, 21, 818 personnels and aconchitte, 259 treatment of angles in grave taker, diphriteria and creep, 477 external use of lee in grave cases, \$25. Seating, S. C., on varcination, 182 case of, 825 Seat-worm (sv. Ascatis vermicularis), 1907. importance of removing visual season Second attacks of graduation, Tretions from throat, 827 Secondary fever in various, 733, 745 See, on grammatic executors in choice, 672 disctless in, 821 treatment of the riscamation in \$28. Sensibility affected in distribution paralof classiford, 828 yills, \$23 Sharples, Stephen P., analysis of milk, prophylactic of dropey, 528. of tails came of dropsy, \$28. 282, 204, 286 of severe cases of drappy, 429 Shingles (see flarpes poster), 951 diamilies in, 829 Simon, resetting of walk, 197 Name Marion, on cause of fetames materiahot turbs us dispherence in cropsy, tions, SOI Silver, altrade of in chronic miera-colous, treatment of cepthral symptoms in Ahrepay, 830 of the later stages of cropsy, 836 in dynestery, 465 local application of, in diphtheria, 500 use of beliadones as a prophylactic la, 630 ia diphtheritic paralysis, 947 Schmorman, inspection in scarlating, \$53. local nie of, in multitionen august, Sciences, article on, 270-279 ha previous pitting in various, 745: definition and synonyms of, 076 easure of, in worms, 1850. frequency, cl, the date of occurrence of 976 Skin, diseases of introductory research on, statestication of, and method of urcomin of 176 atelectacie at cause of, #16 riving at a diagonia, 312, 915 examination of, 34, 31, 32 sympotomic of, 927 extent of our palor of, in lefault, 41, 32 in different distance, 31, 32 condition of ship in, 977 emplation on, in dightheria, 883 Ordena 14, 217 a nongenital syphilis, Tell bemperature in, 1977. iz scarlation (or Eraption and despeculiar say in, 977 general symptoms of, 107 question). in measles feer Brugung and desquasymplemen of, in later life, 907. mation). programels in, 97% iz variols (see Eroption and desqua-Chapters of the mation) anatomical oppositiones, \$98. condition of this to 978. In tryboid Seer, 130 in progressive manuals referrals, 650 Muodysteele in, 979 gazgrene of, in crysipeini, 862 Image in, 079 in infraresan, 911 breakment of, 2015 IN TAYER, DISC. Schrode of spiral card is infantile paral-Strep, diagnostic signs from 21 Phis, 847 Small-per (see Variols), 719 programme transpalar, 552 Small, J. Lewis, on besome in cyamoris, 281 Setofala as requel of lamping-rough, 207 article on, 613-678 co. (proptomi in cyanolii, 260) state of internace in entern-collele, 412 definition and characters of, 623 on liver in entere-colina, 417 amounted with buheresloom, 673-Smith K, analysis of mile, 304 causes of, 614 symptoms of site Saudric St. Soups, in treatment of systems, but etages of, 673 percentage and broughitte in, 673-Sola by soulphite of, in scarlatina, #27 in favor, loss albuminoid degeneration of sixters. Softmany of stomach, 399. 10, 570 of hones in rickets, TOJ anatomical appearances in \$76 Sureness of Body in tickets, 701 diagnosis of the Sounds of Beart, 78. progressie III. 176 respillatory, 44 treatment of, str Sports of glottle (see Laryngianas stridpersonante of, 677 alas), 2011 cod-liner od in, 677 carpopolal, 144, 90 indist preparations in, 578. Sprace, J., on truckentomy in croup, 114 peristary lb, 128. Solumeters affected in choren, 620. arrents in, con Spigrita as a versalinge, 3415 Screw-driven beenly, \$11.

Someway. Spinst cost in brague, 605 in compenied syphilis 711 in choose, att or small-per, 734 m infamilie paralysm, our eytheret ar column ellersten of, in rickets, 600 article on, 517 Spiritus signosatus kallens, 948. deligation and frequency of, 229 Splens, enlarged in typhoid fewer, 721 PARTIES OF PERSONS is malarial ferrer, 850 component of, 329. Spothid level 208 breatment of 57% Special in bronchette, 1977 fillialer. im presidentala, 135 article on, 339-332 Squamous inflammation of the skip, arydefinition synonyms, frequency of, dr on HII Studietics of frequency and murtality of Screen, of, 230. becautain, 196 sames of 310 of crosp, parado-metaleraness, susymploms and dutation of 310 of charles infectors, 447. diagnosis of, 370 of charts, £21, 626 progresse in 231 treatment or, 131 of some and appendix, threater all, along the same made and the of siphtheria, as compared to true Article on, 331-335 street, but, who definitions, synonyms, frequency of, of extrapping 5000 of entertwickling 400 532 carries of, 222 of pooping-tength, pin assignation and course of, 233 of intermunispiece, 482 duration of, 334. of laryugicmen strababut, 517. disquosla uf, 334 of meaningbie, epidemic perches-spi-251, 500 programs in, 234 of meningitie tabercular, 489. Breatment of, 234 of perrous diseases, 454 grandycenial. article ou, 216-347 of passers/lesis thoracie, 547. definition, symmetries, frequency of, of pleasing, 241 of passensis, 151, 560 cautin of, 337 of richels, 695 anatomical lealnes of, 557. all rubonia, 165 symptoms and everyout, 326 of sourlatina, 250, 772 Investory id. 228 of tracketting in creep, 168 complications of, 341 of thrush, 383 diagnosis of 343 of Sychold fever, TEE, 800 progressle in, 342 of betarras macrea fram, und freshment of, 342, 347 of valercalosis, size of various, 750 of various after tractanties, 762, 764 Stools, diagnostic signs from the, 50 in simple dianthma, 191 in acurs enters-colous, 419 Rimulut, indication for, in presumonia, in chronic entero-colitic, 422. in cholera infantasa, 451 in brinchille, 255 in dynastery, pict ase of in entern-rotale, 432, 449 bloody, in inturmorphism, 456 in stage of endlague in cholera infarram, 452 to hyphoid fever, 123 in case of waters, 1910. in chares, 630 Straw funges as cause of rubenia, \$25 in Clantherin, 1997 Strepholos, article on 767-969 in scuelation, 624. in measles, 652 in Variole, 744 definition of 164 Chabin of, 708 varieties and remptome of ten in typhoid fever, TIB. an erysipelas, 872 Clayworls of, 945 trealment of, nea Stamuch and inhelines, general remarks the distant of 204 HOTOMETER OF 1918 gram, 958. functional disease of (see Indigenconferint, DES tion), 356 elfedio er eldy pus, 348 discuses of attended with bestood, Stryclinia in chorea, 600 in infactile paralysis, odd condition of, to threels, 250, 253 in digitheritic paralysis, 907 inflammation of (see Gastritis), 892 Submanillary glands, swelling of, in croup, inflering of the condition in enters-rolling 417 in fliebtberid, 883 respinou un, in raziola, 240 in manys, 253

Sucking, signs from made of, 49. Temperature, effect upon mortality of Sedamina in typhoid forer, 118, 122 dightheria and escap, wif, ore Sugar in ories in hosping-cough, \$63 in palmonary pathisis, 686 in woman was Ik, 200 to marketing, 174, 780 to condensed milk, 322 im tocasion, 838 Sulphurous applications in favor, 640 im typhoid feres, 317 high, or cause of miliaria, 951. Ealphur in trestment of scahing, 1001. Stramer complaint (net Clinders infantary); in relevena, 522 441 proper for sisfe-mom, 849. Supporation fever in narials, 225. Temptomy in infantile paralysis, 850 Swinn-gon (see VarionTa). for deformation in chooses, 650 Sympathetic nerve affection of in choires Terror he a cause of chima, 61.5 Influctum, 443 Torticle affected by metastatic in manye, Suplicia, congenital, article im. 765-714 WCE. Teunus nascentiam, article su, 682-618 modes of transmission of, to suckeye, definition and symmyma of, 600. period of occurrence of, 642 date of appearance of symptoms, 517 to trailing la scottless to below appearance of skin in, 707 affection of the skin in, You cause of 662 Sua's sire of displacement of cocipoccurrence and varieties of, 588 coryya and stomethic in, 210. Ital home as cause of, 602 altheation of voice in, Till general exames of, 600. swarm of 711 frequency of, 664 development of tertiary stage, Till ameterial bedown in, 5004 microscopical changes in spinsi cond-Alteration of term in described by Haychinson, Tit. 14, 645 symptoms of ook saternitial kernitis in, 717 recurrence of parcagin in, line affection of internal organs in Till programia las. 407 anatomical Income in TCI diagnosts of, say diagnosis of, in early stage, 723 duration of, occasionally chrenic, 667 in later stage, 213. prophylazin in, 607 between inhesized and asquired, treatment of, 688 annotherics in City progracely in, fill treatment of, ILL narcetics and antisparanolies at, 600 Thermometer, observations with in chilnee of memory in, Till Syphilis transmitted by vaccination, 260 Thirst, as a casses of crying, 15 Syphiladermata, 703 Thorax, reservoissers of, in children, 45percussion of 48-48 Tabes mesculeries (no Tabesculosis of mesenserie glande), 442 annualisting of, 43, 44 Table of mortality (or Stationes): repension of base of in recorp. etc., Tache meninguque in meningitic, 511 alterations in shape of in rickets, \$50. Tienta sollata, 1004. Thread-worm (see Apostic Structuris); lata, book 1004, 1819 Tupe-worm (see Tamin), \$504. (see Triccorphalus dispus), 1004 Therty appropriations in extense, that Threat, examination of, 47 in scabins, 1901 discuss of (ov Plasyngitis), #10 In Obes, 704 Thrush, article on, 147-353 In farm, 220 defection, synonyme of 347 Tactor exectio (see Antenouy). Inquisity of 347 Years, arrest of, in disease, 27 produposing rasses at, 147 Teeth, alteration of, in congenital applitis. escribing consists of, 545 THE contagion of, 247 delayed development of in nickets, anatomical lesions of, 343 491 description of Progres of Ric-Temperature, normal, at different ages, 37 symplems of, 253 tables of charrestons us, 22, 28 matery of, 554 effect of, on mortality of possessonia Atogonisis at, 300 and beauchilli, 16st programs in, 366 of body, law to cyannels, 285 prophylicalic treatment of, DGL In ratercular moningrus, 923 peneral assument of, 262 bewered in infantile paralysis, 633 local trestment of, 343 la progressive musealor scierona, «la Thymna gland, enlarged in largegiones in minte (beamation, con problem 187 Influence of, upon membrahous street, Times lastes (and Ecosoms capital), 937 OI.

dicates, 117

Turis gramulata (see Returns granulatum). [Trachomony, general dipatheria as a contransfeation, the contraindicated in secondary forms of Acculrator (see Alemenia areata). 2011 crossp. 118 Diversighted twice moconfully performed in same variation of, 100 telightt, Sick identity of t. contamprised is circumode of performing, 119-123 aka, mo instruments required in professing. graduytas of, 221 177 determine of its fangus tricophyton, details about carmins, 130 submitted for calculate, 121 contagion de commet. 201 question of fixing tracken in, 121 OSSAY CANADAS ME COST excising piece of trackes in, 121 Firmmrans. employees of such following, 122 exercises in 191 ethicas ben of hairy in, 222. use of anosthetics during, Ltd. condition of scale in, 592 after-invalues to 173-171 diagrands of, 993 great importance of 124 programa ie, bolt mades of rendering impired as imit. THE PERSON NAMED IN WAY. eroption in 982 character of hairs in, 200 treatment of wound, 734 problems and stanisation into diagrams of 500 maches after, 194 general treatment in, 1900. directions for cleaning takes after, oval treatment in 201 124 devilation in, 304 mode of removing canala, 120 alkalien applications in, 994 date of remexing comule, U.S. mercural applications in, 194 courses of delay or removing canala. tarry applications in, 596 name of . 994 126 possible following produced oncy of Toegue in scathista, 224 sanola, 527 ia hyphoid ferer, Till. Topolls, sloughing of, in dipholeria, sur general after-treatment, LTI suportance and manner of freding akiation of, in diphtheria, 104 pyticute, SZT committee of, in scarlanus, 187. postion of medication of tre, 128 arute inflammation of (see Translittin), difficulty of deglection following, 121. 5854 chreak enlargement of, 366 Blustentive same of, 128 Treatment of aloponia arcate, sul nature and coules of, 200 of aphths, 111 anathenical appearances in, 205 of amarin lambelevides, 1113. symptoms of, 260 prognous in, 565 of accasis verminalistic, 1502. treatment of cost of atelectasis postsocram, 141 of atrophic infantile paralysis, 647 Translitie, 204-205 definition of, 254. of bronchine acute, 211 symptoms of 364 chronic, 21% of circles congestion, 539 overse and denotion of, 201 prognosis in, 354 benerelage, 842 diagnosis of, 204 paralysis failuring, 548 of curem and appendix diseases of, treatment of 365 Trackontony, in membraness cases, 197. 472 statistics of its performance in differof cholers infantant, min-minent countries, 148 of cherva, 420 estimation of its value, till of enlisper of the lung; 154 diagree of the operation, 112 of contraction with rigidity, 595 of congenital sygnifit, 713 rates to prode in whiching, 113 present period for performing, it is, him of coryun, 51 indications for, 414 of systemis, 785 influence of period of performance of distribute, honor, 35th apon result, 114 abcomic, FA) of diphrineria, net contratadioanous, 115, 118 age as a contraintination, 115 of dynastery, 464 encressful cases at early age, 145 of eclasupain, 571 extension of faine meadering take the el ectbyma, 963 issombi us a contraindication, 110 of scatter, 243 negative results of annealisting, \$16 of employeess, 228 of endocarditis, 222 pretruit of pheumania at a contrain-

of cutters-coulds, \$33-434

100	
Treatment of percent productions	The country of control of these and
Treatment of epicemic cerctus-spinal	
of arysipales, 970	of univaluationary of the heart, 200
of crythems fagus, 525	The state of the s
Instertings, 925	of sumeta 200
malones, 103	Of thereigh, U.S.
of ficial paralysis, 450	Typhoin fever, diagnosis from tubercular meningsis, 243
of farm, 258	article co, 113-129
of gaugiene of the mouth, 143	formerly confinueded with remittent
of gastritic, 417	Rever. T15
of baryes, 353	cuases of, 715
of keeping-rough, NO	but slightly contagious, 210
of hydrocephalas, for	equipment mature of, 134
of telephysical, 975-	anatomical appearances in, 716
of impetigu contagions, no-	aundition of intestine in 'ttst
of indigentian, 245	condition of blood in, 717
of largugust cough, chrose, etc.	condition of brain in 717
of largingitio, nimple, 66	agraphents of ordinary cases, 717
spannodie, 78	produces in 117
perulo-membraneus, 100	marked remissions in febrile action,
of fary agreement profession, 557	317
of bichen secodularus, 967	eruption in 715, 722
stropholos, 2020	symptoms of fally ferreleped attack,
of endarial feror, 600	713
of terrorgilat stager, 524	of grate cases, 723
taberpular, 519	Savarable symptoms in, 719
epidemic cerebra-spinol, 917	anticorable trouptems in 718
of materia, 50%	credition of ekin in 200
of mamps, 800.	digestive describances in, 721
of night-herrors, 164	character of stool in 721
of paralysis, atrephic tolontis, 547	distension of abdouses in, 221
facial, 452	enlargement of spices in, 721
pressiv-kypertrophie, 45%	arise is, C21
of pemphigue, 1984	respiration in, 322
of pencarditis, 709	police in, 222
of plusyugitis, 322	narrous symptoms in, 722
of pityriania, 974	palmonary complications in, 725
of pleasing, 242-252	perforation of intertace in, 723
of goodstooms, 194-195	intestinal bemorrhage to, 724
of passemathers, 250	albuminatio and edema in, 724
of prognastin muscular sciences, 522	complicated with materia or over all
of practical and	the stupies as sequel of, 254
of retropherysges) absects, 213	convalutements, in, 725
of passula, 929	reliques in TDS
of roblets, 857	Emmittee of, 725
of stemmation, 660	prognosis and mortality in 270
of pickets, 785	diagnosis of from gastro-extentis, 725-
of espis, DOI	West typhond presumings, 725
of ecables, 2000	from sourc tuberculoms, 726
of mariation, 201-830.	assessment of fickride appropriate in 727
of selection, 979	of gustrie instability in, 727
of acteratio, programmire murculae, still	Of intestinal symptoms in \$27.
of ecrofida, 677	of mercus armedians. Ten
of Hamatitis, stychtmatons, 3TP	of remplications to, 228
follicular, 731	use of mineral acids in, 726
alreasing, 224	of spanda int, 778.
gasgresson, 545	of opinis ja; 728
of atrophulus, No.	princulants in, 735
of syphitis, congenital, 713	diet in, Tra
of triarge necrealism, don	management of convolvaceure, 722
of Ornesh, 265	pelation of scartation to, 800
of tions, 993	and the second s
of time 2000	Cloration of internal mallecir in thrush,
of touthe, chrosse enlargement of	357
187 	of mecous membrane of funces in
of talestrations, 513	diphonia, 441

1054 INDEX.

Facuole (see Bronchini alasona), 199

Direction of marcus monteues in son- Valerius in cherry, 828 Vallets, reputa-ory in Islanta, 27 lating, 782 plan of examining abdomer, atin with the intertrigo, 50% aspectoration in brue croup, 25 Umbrican, markly states of, as name of emetics in true eroop, 342 fetamut, 642 on much cotomy in eresp. 111 Umbiliration of various peak, exact of, reporturation in parameter, 175 Crownia or provintianar droppy, 700. Valuabler dissuits of beart (are Beart). Princ, in broughlife 249. Varseella, article on, 166-767. definition of, 765 synampus of, 266 sa shares, 820. by Alphthems, 181 forms of 766 in hosping-cough, 202 rembagions mature of, 166 in mention \$17 as phearing, 271 epidemic nature of, 765 in pacamonia, 179 recentially distinct from variety, (4) symptoms of 207 in nicken, 691 ecuption in, 147. in southiles, the tox, 198 diagnostic of, 747 in typhoid ferrir, Tall in various, 220 proguntia in, Tex Urticaria, article on, 318-332 treatment of 767 definition and synonyme of, SQR Variota, acticle ma, 524-351 forms of, NIF definition of, 729. saument, 521 frequency of, 220 table of mortality of, the symplisms of, 320 diagnism of, our forms of 724 prognosis in DXI couragious nature of, IIII. Disables A. O. D. epidemic nature of, 731 riket ex. 552 transmitted by femites, 131 rem'er from of, period of inculation Vaccination (see under Vaccine disease). DC TAN symptoms of limited stage, 722 Vacular disease, article on, 551-769 Vaccinia, 751-768 point in the loins in, THE definition and symplems of, 755. symptoms of ereptive stage of T31 mistory of, 351 discrete and deadness hoved of. thate of injurarance and thereinpment of pock, 757 date of approximent of everytion in, cellular abaracter of perk, 257. and character of popular in,735 local and general symptoms in TLS divelopment of eroption in 734 desirration and desquimatem to, 253 constraine of craption on macous character of electric after, 700 tornorenes, 724 irregularities and course of .758 afromation in, 754 servers local symptoms in, USA harywester on The restipilat following, 800 prisiling of entortaneous tissue. appearance of pock returned, 35s. in, 722 structures form of TAA exhibition of general symptoms on diagnimit of, 135 approvable of respinse; 724 protective power of against various, secondary fever, 185 thate of desirentian, 735 states (Emphasize of 136) date and mades of despansation, against doub, 157 T25 Cannaban, period of performing, \$35 pitting after, 715 majorphisting to variable, 72% digestive symptoms during 236 axise in 236 affect of outlineous employer on, 230 alleged transmission of cutanessa excentre dinberge of urise dardiseases by, tiles ing desirontum, Line of applicate by 500 Stripts symptoms to, 736 forms of virus employed, 100 irregular from of confinent symptoms characters of good vaccine crast, 760 of initial stage, 736 modes of introducing street, 581, 500. course of evaption in, 727 advantages of several practures to. betweenlagic eruption in Ton weed Sed (see Envisions), 729 affinests of assume and audity of complications of, 740 destrices as martality after, 162 Austomical Testons, 748 Streemston, animally for 183 conflict of blood in Tell results-of, 762 muccour measurement by, 740. period of preformance, 764, 785 anatomy of puch in, 743

Gagnoois at, 741

INDEX. Various, programmi in., 744 Vomiting in libbusinession, 487 favorable symptomic in, 744 or tubercular menergials, 507. andersymble symptoms in, 744 in typhoid fever, 121 Irrestruction, 745. lit knessles, 254 mild rebrillages in mild cases. No. lacestives in, Tell semedies for favoring appearance of spouge, Ad emption in, 746. diet in 746 paramonia, 194 quinta in 740 in cholers infantasa, 457. topiana im, 746. in ratera-collin. 437 etimulante la 340 breakment of complications in, 747 camer of threath, 550 of concess to the in. 747 rentilation and disinfectants in: Yak quantity repared by children, 115 prevention of pitting in, 748. cautemination of pock with actions of cale ved amitglace at 35 are lawvers affrer, Tax flarit and Afferton), 815, etc., mercialis) applications in, 745 local win of, in comma, 345. applications of solution of gratta percham. 331 Parished, dehadies of, 758. symptoms of, 730: Wellis, case of chronic trianaus, 647 bliante of empline more rapid to, 7301 Westbeiner, in odemative augina, 220 alasmor of occurdary fever in, 729 West, C., on stituities of postuminals, 155no putting after, 730 on cerebral congestion, 537 ducation of, 140 prognozia in, 740 86, 839 Vasometor nevres, inflament of, in orticaria, Witne gam, 955 Veing pressure on by treathird glambs and scalini, 999 Venovection (no Hlording). Wood, H. C., origin of diphthrea, 829 Ventilation, Importance of, in nick-chanberr, 848 234 Vermillagel, 1948 entero-cultia, 411 Vernoir and Berquerel, analysis of milk, use of mercury in diambon, ure 365 Harrows in triangle, 677

Verminous abscure, 1992

Venicular inflaremation of thir, article on, 903

im Substille, TOL

Virus, nurcine, forms of employed, and most of entrollection, 761

Vincera, peculiar changes of in riskets, roll Voice, alteration of, in coryga, 57

in simple laryugitis, six

in false crosp, 77 in true crosp, 56

in dighthermic paralgels, 835. in congenital syphilm, 210.

Yaleulus (see Intrascreption), 481 Yamlor, rate in talerculatis of lange, 680 Variating, diagnostic signs from 50, 51

in gamerie, tor is entera-colina, spo-

la entera-colitia remedies for, 432

in chalera intantum, 455 treatment of, 4340

Wagner, characters of false ensurements

Water, importance of admissioning in

letterned quairtity of in the system a

importance of in feeling children, JIA injections of in intermerchian, the

Waldenburg, treatment of employments, 229 Wantalyn, analysis of oundensed milk.

on observerenties of beoughid pathi-

Wilms, Ermuns, description of acards

Woodward, J. J., on bosons in durrhoes.

misposcopic charges in intestine in

Worms in the almentary canal, chapter em, 9500-tode

varieties of 1001

description of accarie functriculous, **5603**

> of aniaris vermicularis, 1994 of tracocaphial as dispar, 1994. of terms sultant, 1004. late, \$905

frequency of, much maggerated, 1805. disagrations symptoms from 1000 Wormsort oil at a vermifuge, 1614. Wunderlich, on temperature in southering

811

Xeenderma, 574

Bay claiment in sepents, 541 Zona (ne Herpet nester), 191

RESEATA

i, instead of sia, Page 715, line read vi. 374, 4 OW sixty. mrenty. E \$54, id. III STREET, SECTION. # 857. seclusion, " enclusion. MIC



CATALOGUE

01

MEDICAL, DENTAL,

Pharmaceutical & Scientific Publications,

WITH A CLASSIFIED INDEX.

PUBLISHED BY

P. BLAKISTON, SON & CO.,

SUCCESSORS TO LINDSAY & BLAKISTON

Booksellers, Publishers and Importers of Medical and Scientific Books.

No. 1012 WALNUT STREET, PHILADELPHIA.

THE POLLOWING CATALOGUES WILL BE SENT PREE TO ANY ADDRESS, UPON APPLICATION.

This Castleger, including all of our own publications.

A Catalogue of Books for Deptal Students and Pracotioners.

A Catalogue of Boile on Chimistry, Pharmacy, The Microscope, Bygione, Human Health, Santary Science, Technological Works, etc.

Scudents' Catalogue, including the "Quis Compende" and some of the most prominent Textbacks and marguals for modical instense.

A Complete Classified Catalogue (22 pages) of all Books on Medicine, Danistry, Pharmocyand Collateral Branches. English and American.

A Catalogue of Medical and Scientife Periodicals and Physicians' Vinting Line, giving clab rates.

P. Blakiston, Sen & Co.'s pathratuse may be had through Booksellers is all the principal takes of the United States and Canada, or sep book will be sent, perpend, by the publishers, sport receipt of price, or will be forwarded by express, C. O. D., upon receiving a rematance of 25 per cent of the amount reduced, to court express charges. Money should be remated by postal note, money order, engineered lesses, or bank deats.

gap All new books received as soon as published. Special facilities for impuring bushs from England, Germany and France.

CLASSIFIED LIST, WITH PRICES,

OF ALL DOORS PUBLISHED BY

P. BLAKISTON, SON & CO. PHILADELPHIA.

Eg: f is blinke, information in before the those Earths, and the tell description graphique (for it), which will be used, then, by only subject to Microsoft or the group below, the lamb to be the tell as asserted. Until handing, while a share or perchase.

CDATE CONTRACTOR OF CONTRACTOR								
ANI O THEFTES	CONTRACTO	HILADAD HES-						
Sanson, Crimben Bert	and the Conceptable	Day. The Trement, on de m						
Turnibuli, or bid	Brodighar's Philipping B. 60	Wright Court and Care. 33						
- District	Harwitz turper the Earlie Ladds (transport Ladds to Chemistry the Ladds Ladds Chemistry the	HEALTH AND DOMESTIC						
ANATOMY.	Landa Disserved Com	SEE DOCUME.						
Hindy, Tiplow. 1-	Leffmano's Choniary six	Bunkley, The bunk						
Broth Proposition - 1 -	Michigophali w white morning	Bulliey, The bill Burnett, Heising, 2 Cohen, Thous and Venn.						
Helden, Landoucke	Pyther's Anatomy - E-W	Bullet, Knistynster. 00 Harley, Lympts.						
Marrie Challe Sales and	- Married Shelled 1 in	Marian Charles						
Merry Challe Joseph B & Person Company of Land	Webstra Man Ned, and Plan, and	Hampform, the Hone or Hampson Long Life Line Language of the Congress of Persons of the Congress of the Congre						
Wilson confed to	Water County 1 m	Lancates, Hygren, in						
	THE POST STATES	Organi Marri S						
ATLANES ASID DIAGRAMS.	Charatel, For said for April	HEAT WANTED A LINE LINE						
Berry and Trimens, Minimal II	Coles. Dillions	Warse, Manh and Farth. in						
Breaks, All Alonesto. A.m.	Prints, thurpadis. 450 Retves. 430	Wilson, During and Line						
Photos, 54 Sec. 15	DENTIFIE	Wilson's Demonstrating and the						
See Of the Me me	Barrett, Bental Sury - Alm	Wast Brus Water In						
Briefly, Christian Support, 41-11	Speed Donal Sam - Alm Speed Rent Alm	SHARTH HEIORIS.						
Hatthemann, houghty when		Madden, Foreign Roby, in						
marghali's Phone Pleto.	Georgian Principle and Principle	Bully, Countrie Springs						
Scratter Common From spin-	The second secon	Wilson, The Ocean or 9 or						
BILLIO ARD ISSASTEY.	Brath, Do of Joys. and Bester, Markette House, There	HEART.						
Backs Fund Take Portrigo-	Laber was Wretenstein.	Balber, Director of the						
AND RESIDENCE TO THE PARTY OF T	_ FROM 1 C. C. FRI	Futbathill Despet in 1 to						
Govern Income of Discount of	Stocker, Makely Medica, 1 to	Santan. Distanced - 140						
Manage Province and Not. 2nd	Taff: Opening Property. 4.46	MINTOGORY						
Want wryd by	Tomas Tamicana	2- Witness - Services						
	Tames Denid targety - 4 til	HEFTIME						
CHESISERY.	White Hout and Lords. 20	Bardell, Longe Stop tale Lan						
Alex Commintation Vol.	DICTIONARIES.	Dominally, Harpent Northly 10.						
Street, Street, 57	Cleveland's Proper Medical . gi	HYGIENE						
Birean's ton took. 5-41	COOPER & DOUBLE - BLUE	Bible Hygrens						
Lines and Lines	Longbey's Formaning: 5 or	Frankland, Water Andrille I as Fine, Water And Frank						
Pushing the Tank	DIRECTORY.	Length Colone Hagiere P.						
Laborate Library Laborate Labo	Medical, of Philadelphia,	Parise's Higgson, Int. Ed. Ltm.						
Mater. the and Player, the	Fa , Doi: and broads A . J . it has	Wilson & Description of St. 12						
Righter's Inches	TAR	- Dunnight 1 pain						
married Rhappings or the same	Dursett, Sheeing, on	- Nati						
Stations, Deposits, III	Nath. Anti-Norgery. Ap.	ATTEMED TO STATES.						
Theregoes a Physics	record Members Tylepunt 4-m	Edwards, Howas Lowwish						
Trender, Andrews 1 or	Wather Duden, ev. 50	Greenben, domin's Do game						
Valentine Quest Study. 170	TLUCTRICITY.	Kallis. Die 10 Journey, etc. 1 oft.						
Walfal mineral of the first	Albert, Medical Election has	Types. Degree theme. 100						
Water House of Lane. Total	Brynelds Court Uses 100	LIVIII						
Water applied Medical Chem.	EVE	Habershoe, Demont of A.50 Harby, Demont of - 200						
11My - 1.81	Aitt. Showed to							
CHILDREN	Cortes. Xyreight - 1 1/11	CONTRACTOR OF THE PARTY.						
Charges Manual Calmand and	Degeror, Children opp on France, Voice 19 19 19 19 19 19 19 19 19 19 19 19 19	MARRIADE						
Day, Donney, Venne and Am	General Openings And							
Elle Some of Division and Address	Harlan, Bytrute in	Walter, For States, States, Son						
The second of the last to the	Hamilge Congress of Higgins Hamilgonia of Hearing In-	MANYFIA MEDICA						
Davidiant And Spare. 100	Janes, Stylet and Hearing.	Charteria Birmal of -						
Haller Donated - 100	Liebreich, Min. of Opinio, 15 on	Gerges Pening p.o.						
Meight print Fording and	Maccomera Disagno el 400 Morroe Fortugios - 500	Merretra Digita:						
Mega and Paper a Desire	Macromera Disputed and Morror, Infraction to Work, Disputed 100	Problem Reposite Uni						
Switch, Warmer Disposer of Land	PEYERS	more Mandrole d						
Steel, Paring Dispose of Log-	Welch, EmpiriTeen, 130	Belevis' Companiel						

PENSSIPPED LIST DE	P. BLAKISTON, SON &	CHASE PERETCHANNAS.
STREAM JURISTSTINGUET	Roberts, Compress of Spin-	Curdeer. Acres Add, san P. H.
Abtreposition's Hamilton, man-	District to Lamping and the same	Courses Marriage to
THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWI	Samegen's From Les 100	Pitrati Perlanery, ren. 5 to
Witnesser and Trape Lines	Trees, Printing Plant 10	Thompson, Physics -
MICHOLOPA	PHYSICAL DIAGNOSIS.	THERAPEUTIC
Bewies How in Work man. a 10	Brote's House, of Kit. 1 to	Blocks, but Ed por Coben, Infoliance
Carpenter. The Microscope	West, know of these 175	
AM. Valle Market Mr. Com.	PHYSIOLOGY.	Kerby, Selected Remails. 100
MANUFACTURE Washington to	State's Doplace 1.11	Maga. These Force 100 Ott. Amon of Medicaries 110
Marrie, Minning 12, Wythe, He Marring 12,	month Principlates	Ott Amin of Medicines 1 to
Wither the Marriagina Co.	Brabalet's Louped Lo.	Potter's Compenia
MINITELLARIOUS	Error on Lorenza	Warting's Provincial. 1 in
Allen, The SeleTakes to	Chillian Shorp you	THE BOAT AND VOICE
breie. Leb Thyone, and that	Bindress's Laborater Florida	Coben. Thear yell Yours. on
Black, Maint Organics	Types stall married 100	Debet. Wome Graph per 1 to
Cubbuild, Philadelphia, 151 1 300	Tewn Scales a Minner - A.M.	Greenberg, Demission 1 in
PANELSE SERVER	POTHINS.	Stoken Copperson 1 -
Completes.	Bleek, Fernagen et. 1 pc	Nactions, Living Name of the
Gries, Lot of Stormer, 1979	Tuesday, Tournings - and	- Iprica tar
Hardwicks, Med Shout's sup-	THE RESERVE OF THE PARTY OF THE	- His Prest p
Hedge Freinig	APART TO SEE IN	Petter Laton of Spoul. Lan
Hallen, The full groups and	Brade, Might dispose, 100	Thorowgood, Admit. 1 or
MacMate, Dyspeltonia 3.41	Charleste, Humbrokett 1 11	THANSAUTIONS AND
Mathiau Lagainer Maria	Peggy's Process of Lane	KLEOKIY
Baith, siegeses or	Futurisk's Comment of Aug.	Perma Hespital Esparen [3]
anothe high House La	BudDet: Compand of the state	Trans. Compant Physicians and
Wicken Springer, 124	Tanner's bear of Distance. Low	- After Sury Assoc. p.m.
NEATON DISEASES.	Wheney's Care Taking 4 or	TEMORS AND CANCER
Duntand No. A forum Las	FRESCRIPTION BOOKS	Hodge demonstration of
Special District States, page 500 and 1 an	Bearing's your Personnel or to	Walter Operational Comme Too
Grandle, Vone Virginia	Tomore South - 1 to	Atmostral
Fage, Televier of Spines, 1 to	Distberg & Non-Personal Laws. Total	UKUSE & HEISLIN VOICENCE
Radifille, Rosspay, Pamosic, Line	POTRIFF IS PRODE TOOK YOU	Asten Kryen bleggers and
F # 864	Washing Deep and Symptom Tools 1 oc	Brain. Cris it Braid Em. 1 35
William Tretrum Director. S in	RECTURAND AND	CHINE TO BE SHELL LO
Carlingworth, Manual of Tax	Allegham Distanced that	Marshall and Smith Down 1 mm
server Blinding Nations in-	Copps. Directed in a print	Allietopusts. Deviley-Organ. 44
Discoving a Mismal	DEIX AND HAIR	- Naty of Cole Olympia in
Rooms for the Bick Room.	Babbley, The blin.	- Income
Temperature Charte. 3-	Text. Asim of this lim your	Compt. 10041.70
CHRISTATICS	Van Nerlangen	- James of Radder 120
Barren, Ornote i Operation, 121	Written the met Hart the	Types, horn of Orner or at
Ko. Chired Flater	STERRILANTS S'NABOUTHS	VENTERAL DISTANCE
Cattable & Marriel of.	Anstic On In-	Company Application - Low
Cambrie Companii ann	Little building in	Mill and Cooper's Simust
Madree Manual 100	Miles Dr. Amelia	Serio, Sylvin, 191
Righy and blendan's - 10	Parriotic Limitation (1)	
Savage. Francis Privil Cop. 12.00 Schulter. Disgrains Com	STOWALH & INDICASTROC	Annalogy's Frederical of 124
Bearing Approxima and	Athen Vicenti Sergino. Liv.	Theret's Art Prortugues and
ONTROLOGY	Ectivities Anyphysis, 1 and	VISITING LISTS AND AC-
Helden's Territorie, 1 Vol. 6:00	Gal. Incigence. 1.01	COUNT BOOKS
GROOM PROTEST	Couper's Discouraged 1000	Disday and Blaxietes's
QCHAIR, Termerited 2.70	Brure's Rendered of	Depart Lones 1 mm 1 mc
These and Misselling. 17th	Gempre. Women and Free	Water Ent and Call St. 100
Pager's megnat Fun. 7 in Pierral Handago, a Fin. 5 pt	Huath's Openion to an	WATER
	- Mark	Feet, Wort, &c. from, acc.
Wrate and Mason.	Property of June 410	Francisco, Andpoint 100
PRARSELY	Herwitz, Complete, per Ed. 1 to	WORLS, DISEASES OF
Bearing & Douglass' Kee'ls. also	HERITAGESTA PLINCY - NIM	Windshift Wind Your
marine Statement . A. to	Fyn. Surpost Barriousii. 2 pg	Street, Later - 1141
Filinkinger. Emilioni Surks, a be-	Roberts torquel Deletion 100	Courter Steiner Section and with
	Watton's Amountains 9 pm	Denteller, and Children 1 to Denteller. Storiery Law
Martell's Digne - am	TRUBUREDICAL BURG	Galaten, Tourst in.
O'chang. Unofficial Plane. you Present. Parlamery. him Propert. Present Plane. a in	Gardier, Berreit, etc. 171	Francisco of Francis
Property Property Physics, a to	come therefore it hirosen to be	Tift. Change of Lab. 121

New Books-Just Ready.

- DISEASES OF THE DIGESTIVE ORGANS IN INFANCY AND CHILDHOOD, with Chapters on the Investigation of Disease, and on the General Management of Children. By Lovin Stake, S.D., Clinical Professor of Diseases of Children in the Hospital of the University of Pentoplemia; Physician to the Children's Hospital, Philadelphia, etc. Octave. Handsome Cloth, out or serior edges, as may be ordered. \$2.50.
- A MANUAL OF MIDWIFERY, for Students and Fractitioners. By A. ERWIR GALARIN, Sch. F. R.L.F., Obstern: Physician to Guy's Hospital, London, and Professor of Midwifery in the same Institution. 227 Businations.

 Closs, \$2.00, London, \$1.50

STUDENT'S MANUAL OF VENEREAL DISHASES. Being a Concine Description of those Affections and of their Treatment. By Bennestar Hitt, M.D. Professor of Clinical Surgery in University College, London; Surgers to University Hospital and to the Lock Hospital, and Auratra Cocorda, M.D. Late Surgeon to the Lock Hospital. Fourth Edition. Revised. With over 60 Formula., 12100.

This almost has been inestify record and enlarged, without increase, decreasing in any extent, the number of poster.

CHEMISTRY OF THE CARBON COMPOUNDS, OR ORGANIC CHEMISTRY. By Pace, Victor vox Recentra, University of Bendan, Anthonical Translation from the Fourth German Edition by Encare F. Smittle, m.a., res.n., Trof. of Chemistry in Wittenberg College, SpringSeld, Ohio, formedly in the Laboratories of the University of Pennsylvania; Member of the Chemistral Societies of Berlin and Paris, etc., Thistenanch, 12000, 210 pp. Cloth, \$3.00

Excellent surfaces of property the most appeal feedom will be bound discributed formula the resident flower of freedom to acquire themself processing with those portions of signed work which are non-recovering to their architecture. The resources of the groups of compensate and a contribute of analysis described a resident and actually a set from the surface and exclusive, so that the enthern many to dependent on as a framework photostry goods. Nontries or freedom to the forestory goods.

"It is bequaled by writing, to the so I know, the first language, so comprehensive me, and they alternate of the matters are warm to know. These absorber found in an exchangly offset and with suph language parties that might well have been absorbered at most interest and with the language, described by the might would be considered if much language mode. In the constant of the constant of the mineral properties of the constant of the mineral parties of the properties of the constant of the

MATERIA MEDICA AND THERAPEUTICS. Texts formor. For Physicians and Students. By Jose B Binote, st.o., late Professor of Naseria Medica and General Therapeutics in the Jefferson Medical College, Philadelphia. Revised and Enlarged, with Special Reference to Therapeutics and is the Physics legislat Action of Medicines. By Calculate Empire, st.o., v.o.s., and Hussey Mousia, st.o., Fellow of the College of Physicians of Philadelphia; Demonstrator of Obsectics and Gynarcology in Jefferson Medical College, etc. Elliamand, Octavo, 524 pp.

Cloth, \$4.00; Leather, \$4.75

From the Profes.— The latest extended the could reform of Bright's Money. Me has but exhausted a large action to close the paster. Disc appointment the set they sayed has been as indicated and attended to the editors on property or could be action and accountaged them to hope that the first of their pasters labors may be a tradition of the paperture.

A very positions advantage of the local, and probably in most popular feature, in his small nice and printing the nature printing this, and knowing the testor of a contant, presided their for the resident, and are the form the late of the contant is decreased the surprise that the late of the

P. BLAKISTON, SON & CO., 1012 Walnut St., Philadelphia.

P. BLAKISTON, SON & CO.'S

Medical and Scientific Publications,

No. 1012 WALNUT ST., PHILADELPHIA.

ABERCROMBIE Medical Jurispendence, for Medical and Legal Scadents and Practiceners. By John Americanomers, it is 387 pages. Cloth, \$1.50

hand. Youth, Adult Age and Advanced Life, considered in their Physiological
Social and Moral Relations. By William Across, M.D., M.R.C.S. Seen Edition Evo. Cloth. \$200
AITKEN. Science and Practice of Medicine. By William Africa, M.D., Phil. Professor of Pathology is the Array Medical School, London. Seventh Edition Revised throughout. 199 Engravings on Wood, and a Map. 2 vols. Eq.
Clath, \$12.00; Leather, \$14.00
ALLEUTT. Visceral Neuroses. On Neurolgia of the Stomach, and Albed Dis- orders. By T. Clippout Alleutt, M.D., P.R.S., Comulting Physician to the Leeds General Infirmacy. Syo.
ALLEN. Commercial Organic Analysis. A Testance on the Modes of Assaying
the Various Organic Chemicals and Positivets evolveed in the Arts. Manufactures
Meditine, etc., with Concise Methods for the Detection of Imposition, Adultera 1808s, etc. Second Edition. Revised and Enlarged. By Attract Antes, etc. Vol. 1. Alcohols. Ethers, Vegetable Acids. Starch and its Isomers, etc.
Vol. II. Yound Olds and Yor. Mudanashan and Minut Old. Brown
Vol. II. Fixed Oils and Fats, Hydrocarbons and Mineral Oils Phenols and their Derivatives, Coloring Matters, etc. //e /Front
Vol. III. Cyanogen Compounds, Alkaloida, Animal Products, etc. for Proper
ALLEN'S New Method of Recording the Motions of the Saft Pulate. By Harazino ALLEN, S.D., Professor of Physiology University of Pentsylvania. Cloth. 30
ALLINGHAM. Diseases of the Rectum. Figula, Harmschools, Fainful Liber. Stricture, Prolapses, and other Diseases of the Rectum, their Diagnosis and Treatment. By William Allindman, F.E.C. Fourth Edition, Enlarged Historied. Sec. Paper contra, 75. Cloth, \$1.35
ALTHAUS: Medical Electricity. Theoretical and Practical. Its Use in the Treat- ment of Paralysis, Neuralgia, and other Diseases. By Junior Altmann, at n.
Third Edition, Enlarged. 245 Illustrations. See. Chris. 86.00
ANSTIE. Stimulants and Marcotics. With special researches on the Action of Alcohal, Efter and Chicotams on the Vital Organism. By Frances E. Ascerte, M.D. Syn. Cloth. \$100
ARLY. Diseases of the Eve. Cinical Studies on Diseases of the Eve. Including the
Conjunctive, Counce and Science, Iris and Citary Body. By Dr. Farts Reverse von Anter, University of Victors. Authorized Translation by Lunas Wante, St. D., Suppose to the Illinois Chemisble Eye and Ear Jefferson, Chempo.
Illustrated, Svo. Cloth, \$2,50
ARMATAGE. The Veterinarian's Pocket Remembrancer. Containing carcine directions for the Treatment of Urgent or East Cases, embracing Semesidagy.
Diagnosis, Prognosis, Surgery, Therapeutics, etc. 32ms. Clock, \$1.25
BALFOUR. Clinical Lectures on Diseases of the Heart and Aurta. By G. W. Balfour, M.D. Bharrated. Second Edition. Cloth, 5500
BARNES. Lectures on Obstatric Operations, including the Treatment of Hemory
shage, and forming a Guide to Difficult Labor. By Roman Bassick u.n.
P. E. C. Pourth Edition. Historated. Sep. Cloth, \$3.75

BARRETT. Dental Surgery for General Fractioners and Students of Mulcino and Domesty. Extraction of Tech, etc., by A. W. BARRETT, M.D. 101-101-101. Cosh \$1.00.

BARTH AND ROGER. Auscultation and Percussion. 1880. Cloth, \$100.
BARTLEY Medical Chemistry. A Two book to Medical and Pharmacrutical Students. By E. H. Bartary, M.D., Acousing Professor of Chemistry at the Long Island College Housted: President of the American Statisty of Public Analysis; Chef Chemist, Based of Health, of Booklyn, N. V. With Blusters on Glosury and Complete Index 1888.

BEALE. On Slight Administs; their Nature and Tecoment. By Lioset S. Reade.

M.D., F.R.S., Professor or Practice, King's Medical College, London. Second Edition. Enlarges and Hustrated. Paper covers. 175; Cloth, 51:15

Fines Edition, Heavy Paper. Estim Cloth, 51:75

Urinary and Recal Diseases and Calculous Disorders. Horns on Disputers and Treatment. Herm-Sys. 135 pages. Cloth, \$1.75.

The Use of the Microscope in Practical Medicine. For Southern and Practical with the discretization or community the communication election and Microscope From Edition, no Floridation, Son. Cloth, et co.

How to Work with the Microscope. A Complete Manual of Discretion of Manipulation, containing a full description of many new processes of mostligation, with directions for examining objects under the highest powers and for taking photographs of submonopolishiem. Fifth Edition Containing over 400 Historicans, many of them colored. Ten. Cloth, 87, 50

Protoplasm: or Matter and Life. Storen Colored Place. Part I Timoninest. Part II. Demonstrative. Part III. Suggestive. New Est. Professor.

Bioglasm. A Complication to the Physiology of Life, or an introduction to the Sandy of Physiology and Medicine, for Sudents. With naturement Harmanons. Cloth 3n.17

Life Theories; Their Informic open Stelegons Thought Six Coloned Hann Clock, sizes:

On Life and Vital Action in Health and Disease. 12700. Chah. 52.00.

One Handred Urinary Deposits, on myle above, for the Hangard, Laboratory, or Surgery. New Edition. 500. Paper, \$2.00.

REASLEY'S Book of Prescriptions. Containing ever two Prescriptions, collected from the Practice of the case Emises. Beyingsons and Surpross—English. French and American: a Compandisus Biotory of the Materia Menica, Lair of the Doors of all Official and Established Preparations, and an Index of Distance and their Remodes. By Bissay Brassey. South Editors. Resized and Enlarged. Cloth, 58:25

Bruggists' General Receipt Book. Comprising a copiase Veterining Formstory. Recipes in From and Propository Medicines, Bruggist' Nontrained. Performing and Coordina. Reservator. Destroy Articles and Coordinated. Trade Chemicals, Scientific Processes, and an Appendix of Useful Tables. Ninth Edition. Revised. Cook, \$2.25

Pseket Pormulary and Syzogess of the British and Foreign Planesscopicus.

Compressor Standard and Appeared Formula So the Preparations and
Compressor Employed in Medical Practice. Eleventh Edition. Cloth. \$2,25

BENTLEY AND TRIMEN'S Medicinal Plants. A New literrated Work, containing full between descriptions, with an account of the properties and mes of the principal plants employed in medicine, repends attention being paid to those which are officinal in the Reliab and United Sixtes Pharmacoposis. The plants which imply food and submarces required by the talk and convolucement are also included. By R. RESTLEY, P.R.S. Professor of Retainy, Ring's College Landar, and H. Territis, M.E. P.R.S. Depositions of Botany, Retails Museum. Each appears illustrated by a colored plate drawn from minus. In ferty-two parts, Eight colored plants in each part.

Price reduced to \$1.50 per pure of the complete ourse bandwoodly bound in a volumes. Half Morneco, Gilt, grana,

- BIBLE HYGIENE; or Health Hints. By a physician. Written to impart in a popular and condensed form the elements of Hygiene; showing how varied and important are the Health Hints contained in the Bible, and to prove shartles according to detail of spallen Philosophy rate in a parallel disenten with the purming light of the Bible. Times. Clath, \$1.00.
- BIDDLE'S Materia Medica and Therapentica. Tenth Edition. For the Use of Students and Physicians. By Prof. Jons B. Britisha, Sair. Professor of Materia Medica in Jefferson Medical College, Philadelphia. The Tenth Edition, thoroughly revised, and in many parts penetited by his son, Creamer British, Sair. Associated Surgeon, U. S. Save, and Henry Monas, step, Demonstrate of Obstetries in Jefferson Medical College. Eclion of the College of Physicians, of Philadelphia, etc. The Estimical portions have been intrided or left not, and the other sections, on the Physiological action of Drugs, greatly enlarged.

Cluth 34 co. Leather, \$475

- BLACK: Micro-Organisms. The Formation of Poisons by Micro-Organisms. A Biological study of the Germ Theory of Disease. By G. V. Brack, M.O. n.co. Cloth. \$1.50
- BLOXAM. Chemistry, Inorganic and Organic With Exponencest, By Changes L. Balegam, Professor of Chemistry in King's College, London, and in the Department for Artillery Souther, Wooleich: Firth Litton. With nearly you Engravings. 890. Cloth, 83:75; Leather, 84:75
 - Laboratory Teaching. Progressive Exercises in Practical Chemistry. Intended for me in the Chemical Laboratory, by those with are connecuting the study of Practical Chemistry. 4th Edition. So Elin. Class. 3175
- BOWMAN. Practical Chemistry, including analysis, such about 100 Illustrations.

 By Prof. Joun E. Bowman. Eighth English Edition. Revord by Prof. Brown.

 Praferous of Chemistry, King's College, Lendon.

 Cloth, \$2.00
- BRAUNE Atlas of Topographical Austomy. Thirty-fram Full page Plates, Philosographical on Mone, from Plane Sections of Process Bodies, with many other dissecutions. By Withing Braunit, Professor of Austomy at Leipzie, Translated and Edited by Euranno Belliamy, P.B.Co., Lectures on Austomy, Change Cross Hospital, London, 200. Class, \$5.00., Half Morocco, \$10.00.
- BRUBAKER. Physiology. A Compend of Physiology, specially udapted for the use of Students and Physicians. By A. P. Bernauer, M.D. Dunonstrator of Physiology at Jefferson Medical College, Prof. of Physiology, Penn a College of Dental Surgery, Polladelphia. Third Edition. Revised, Enlarged and Thousald, "No. 4, (Quin-Compenil Series?" 1988. Cloth, 51 no. Intellegeed for the addition of notes, 52 25.
- BRUEN. Physical Diagnosis. For Physicians and Students. By Economy T. Bautes, Mary, Acet Professor of Physical Diagnosis in the University of Pennsylvania. Illustrated by Ongred Wood Engravings. 12000, 20 Ed. Cloth, \$1,50
- BUCKNILL AND TUKES Manual of Psychological Medicine: containing the Lanacy Laws, the Novology, Stratogy, Statistics, Description, Diagnosis, Parhology including morbid Histology; and Treatment of Insuriny. By John Charlesis Buckshit, m.n., s.n.s., and Distitu Harts Toke, stip., Ribert-Fourth Edition, much enlarged, with twelve tellographic and numerous other illustrations. Syn. Glob, 25:00
- BULKLEY. The Skin in Health and Disease. By L. Duscas Bulking, M.D.,
 Attending Physician at the New York Houstal. Illustrated. Cloth, qu
- BURDETT'S Pay Hospitals and Paying Wards throughout the World. Facts in separate of a tearrangement of the system of Medical Relief. By Hussia C. BURDETT, M.D. Byo. Cloth, 82.25
 - Cottage Hospitals, General, Fever and Convalencent; their Progress, Management and Work: Second Edition: Rewritten and Enlarged, with Plans and Blastrations. Covers See. Cloth, \$4.50
- BURNETT. Hearing, and How to Keep It. By Chan H. Brancert, M.o. Parif of Discuss of the Ear, at the Parisdelphia Polyclass. Hiestrated. Clock, 40

- BUZZARD. Clinical Lectures on Diseases of the Nervous System. By Totos.
 Bezzako, m.n. Binerated, Okravo. Cloth, \$5.00
- BYFORD. Diseases of Women. The Practice of Medicine and Surgery, as applied to the Diseases of Women. By W. H. Divrond, A.M., M.D., Professor of Obsterrers and the Diseases of Women and Children, in the Chicago Medical College. Third Edition. Revised and Enlarged, much of it previous, with previous additional illustrations. See, Cloth, Spoot, Leather, 86 on

On the Uterus. The Chronic Inflammation and Duplacement of the Unimprogramed Chronic. With Illustrations. Pages, 75; Cloth, 51.25

- CARPENTER. The Microscope and Ita Revelations. by W. B. CARPENTER.
 M.D. F.M.S. Sixth Edition. Revised and Enlarged, with over 900 Historicons
 and Lithographs.
 Cloth, 83, 90
- GARTER Eyesight, Good and Bad. A Treatme on the Exercise and Preservation of Vision. By Romer Ballinsmill Carrie, P.E.S. Second Edition, with 50 Illisatrations, Test Types, etc. 1200. Paper, 75; Cloth, \$1.25
- CAZEAUX and TARNIER'S Midwifery. Seventh Revised and Enlarged Edition. With Colored Plates and ministens other Illustrations. The Theory and Practice of Obsettics; including the Diseases of Pregnanty and Particulon, Obsettical Operations, etc. By P. Carnaux, Member of the Imperial Academy of Medicine. Adjunct Professor in the Farshy of Medicine in Paris. Remodeled and teamanged, with revisions and additions by S. Tarsone, in D. Frefusion of Obsettics and Diseases of Women and Children in the Faculty of Medicine of Paris. A New American, from the Eighth French and First Italian Edition. Edited and Enlarged by Romer J. Hima at D., Physician to the Northern Dispensary, Phila, etc. About 1100 pages quarro, with 22 Full-page Plates (five of which are beautifully colored) and over 175 Wood Engravings. Royal Square Octavo. Sold by industription only. Consulers and reformation will be newly approximation to the Particulous.
- CHARTERIS. The Practice of Medicine. A Handbook: By M. CHARTERIS.

 M.D., Member of Hospital Staff and Professor in University of Glasgow. With
 Microscopic and other Illustrations. Clark, 51-15

 Materia Medica and Therapentics. A Manual for Students. Ja Press.

Materia Medica and Therapentics. A Manual for Students. Je Press. CHAVASSE. The Mental Culture and Training of Children. By Free Manual

- CHAVASSE. Ins Mental Culture and Training of Children. By Five Manky Character. 12mm. Child. \$1.00.
- CHURCHILL. Pace and Poot Deformities. By FRED. Cutturing, M.D., Ass'l Surprove to the Victoria Hospital for Sick Children, London, Six Plans and Two Cobord Lithographs. Evo. Cloth, 83-90
- CLEAVELAND'S Packet Dictionary. A Pronouncing Medical Levicon containing correct Promascission and Definings of terms used in medicine and the collected sciences, abbreviations med in prescriptions, fact of possons, their anti-dister, etc. By C. H. Chrisveland, st.p. Thirty-first Edulos, 16ma.

 Cloth, 75; Tucks with Purket, 51 no.
- CORROLD. A Treatise on the Entoron of Mon and Animals, including some account of the Echaron. By T. SPENICES COMMOND, M.D., P.R.S. With Eq Illustrations. Sec.
- COHEN on Inhalation, to Therapeaties and Fractice, including a Description of the Apparatus Employed, etc., By J. Sonin Counce, M.D. With cases and Illustuations. A New Emlarged Edition. 12000. Paper, 75; Cloth, \$1.21 The Threat and Voice. Illustrated. 12000. Cloth, 50
- COLES. Deformities of the Month. Congental and Acquired, with Their Mechanical Treatment. By Owner Cotes, M.O., D.E.A. Third Edition. 85 Wood Engageings and 96 Deswings on Some. 870.

 Cloth, \$4.50
 The Dental Stadent's Nate-Book. A new Edition. 16mo. Cloth, \$1.00
- Cloth, \$1.00

 COOPER'S Surgical Dictionary. A Dictionary of Practical Surgery and Encyclepacta of Surgical Science. By Samuel Courses. New Edition. By Samuel
 A. Lant, P.A.C., assisted by various eminent Surgeons. 2 tols. Cloth, \$12.00

- COOPER on Syphilis and Pseudo-Syphilis. By ALFRED Coopers, F.R.C. Surgement to the Lock Hospital, so St. Marks, and to the West London Hospitals. Octavo. Cloth, 83:50
- CORMACK'S Clinical Studies. Theoreted by Cases observed in Hospital and Private Practice. By Sir John Rose Counack, M. D. K. D. etc. Hammand, p. volt. 1127 pp. Cloth, 8100
- COURTY. The Uterus, Ovaries, etc. A Practical Treathers Diseases of the Uterus, Ovaries and Fallopian Tubes. By Prof. A. Courty, of Managellar, France Translated from the Third Edition by his page and assistant, ALVIS McLaury, M.B. Sekoperus. With a Preface by J. Marintwo Disease, M.B. LLD, F.R.S. Obstein: Physician to Saint Barthelonies's Hospital, London, With 4th Barthelonies, Color, Science, London, Color, Science, Special Research, Color, Science, London, Color, Science, Color, Color,
- CRIPPS. Diseases of the Rectum and Arms, outsiding a poston of the Jacksonian Price Essay on Cancer. By Haustines Carres, u.m., Aus't Surgeon to St. Barthofenew's Hospital, London. Lithographic Plates and other Illustrators. Cloft, 54.90
- CULLINGWORTH: A Manual of Nursing, Medical and Surgical By Courties
 I Contributed and Physician to St. Mary's Hospital, Manchester, England.
 Second Edition. With at Illustrations. 12700.

 A Manual for Monthly Nurses. 12700.

 Cloth. 50
- CURLING. On the Diseases of the Testis, Spermatic Cord and Scrotten. By L. E. CURLING, MIN., P.R.S. FORTH Edition, Enlarged and Historical, Sto. Cloth, 51,00
- DAGUENET'S Ophthalmoscopy, A Manual for the Use of Stadents. By Dr. Harrester. Translated from the French, by Dr. C. S. Jaarrennos, r.a.c.s.s. illustrated. 12700. Clath, 51.50
- DALBY. The Ear. The Diseases and Injuries of the Ear. By W. B. Dauni, at D. Surgeon and Lectures on Aural Surgery, St. George's Hospital, Web Blasses-tions. 12790. Cloth, \$1.50
- DAY. Diseases of Children. A Practical and Systematic Treatme for Practiconers and Students. By War. H. Day, inc. Second Edition. Rewritten and vary much Enlarged. Sys. 752 pp. Price reduced. Cloth, \$500; Sleep, \$400.

 On Headaches. The Nature, Causes and Treatment of Headaches. Pount. Edition. Therrated, 670. Paper, 75; Cloth, \$4.55.
- DORELL. On Winter Cough, Creamb, Branchitis, Employeems, Author, oc. 113
 Housem Dourts, St. Senior Physician to the Royal Hospital for Discount of
 the Chest. Third Edition. Octave. Cloth, 53-50
- DOMVILLE. Manual for Nurses and others organized in amending to the well. By Ed. J. Dremville, M.D. Fafth Ed. With Recipes for Sick-room Conkery, etc. Cloth, 75
- DRUITT'S Madern Surgery. The Surgeon's Vade Mecan; a Manual of Modern Surgery. By Routh's Datter, F.E.C.S. Twelfth Enlarged Edition, with you Illustrations. Sou pp. Te Profession.
- BULLES. What to De First, In Accidents and Postoning. By C. W. Dunies, S. D. Second Edvice, Enlarged, with new Illustrations. Cloth, 71
- DUNCAN, On Sterility in Women. By J. Mathewa Duncas, M.D., LL. H., Collectic Physician to St. Bartholomew's Hospital, etc. Octavo. Cloth, 52 00
- DURKEE, On Gonorrhou and Syphills. By Smax Dunkers, m.n. Such Edmon. Revised and Enlarged, with Furtrait and Eight Colored Illustrations. Civils, 53 to
- ELLIS. Biseases of Children. A Francial Manual of the Diseases of Children, with a Formaliny. By Erwant Entry, 8.0. Late Physician to the Victoria Hospital See Children, London. Fourth Edition, Enlarged. Cloth, \$3.00 What Every Mother Should Know. 1200. Cloth, 53.00

- EDWARDS. Bright's Disease. How a Person Affected with Bright's Disease that to Live. By Jon F. Ersenants, w.p. off Ed. Reduced to Cloth, 40
 - Malaria: What It Means: How to Escape It; Its Symptoms: When and Where to Look For It. Price Reduced. Cloth, 50
 - Vaccination and Smallpax. Showing the Remons in favor of Vaccination and the Fallicy of the Argaments advanced against a, with Hists on the Management and Care of Smallpap patients.

 Cloth, 30
- PAGGE The Principles and Practice of Medicine. By C. Hinrow Facility in the Principles and Practice of Medicine, University of London, Physician to and Lecture on Pathology in, Goy's Hospital, Senter Physician to Evelous Rospital for Suck Children, etc. Arranged for the press by Painte H. Park-Smith, N. D., Lect. on Medicine in Inju's Hospital. Including a section on Contracous Affections, by the Editor, Chapter on Caediac Dischess, by Samtra, Wilson, M. D. P. E. L., and Complete Indexes by Rossort Ensitive Caesimories. 2 vols. Royal Syn.

Sold only by universation. Full information upon application to the Publishers.

- FENNER, On Vision. Its Optical Defects, the Adaptation of Speciacion, Defects of Accommodation, etc. By C. S. Fasonia, and, With Test Types and 34 literaturess. Second Edition, Revised and Enlarged. Evo. Clath, \$3.50
- FENWICK'S Outlines of Practice of Medicine. With Farmille and Histra-
 - Atrophy of the Stomath and Its Lifect on the Nervous Affections of the Digestive Organia Sys. Cloth, \$1.25
- PLAGO'S Plastics and Plante Filling; As Permining to the Filling of all Carriers of Decay in Teeth below Medians in Structure, and to Difficult and Innocessible Carriers in Teeth of all Gendas of Structure. By J. Foyren France, in no., Professor in the Philadelphia Dental College. Evo. Second Ed. 13-th, \$4.00
- PLOWER'S Diagrams of the Nerves of the Haman Budy. Exhibiting then Origin, Divisions and Connections, with their Distribution in the various Regions of the Cutaneous Surface, and to all the Muscles. By Windiam H., Flowers, F.R.S., F.R.S., Hutterian Professes of Companitive Anatomy, and Connervative of the Muscless of the Royal College of Surgeons. Third Edition, thanveying their With the Large Folio Maps or Diagrams. 410. Closs, \$3,500.
- FLUCKIGER. The Circhena Barks Pharmatognostically Comidered. By Professor Factoriscs & Efficiency, of Smathurg. Translated by Factoriscs & Power, 191.0., Professor of Materia Medica and Pharmaty, University of Winteriors. With & Lithographic Plates. Boyal octave. Clieb, \$1.50
- FOTHERGILL. On the Heart and its Ductors. With Their Totamount, including the Gosty Heart. By J. Ministra Fornessentin, at m., Member of the Royal College of Physicians of Lenden. 2d Ed. Re-witten. Pro Cloth, \$150
- FOX. Water, Air and Food. Sentery Exeminations of Water, As and Food, By Crossmans B. Fox. with pg Engravings. See, Cloth, \$4.00
- FRANKLAND'S Water Analysis. For Sommer Proposes, with Historice the Interpretation of Resolts. By E. Franceland, M.A., F.A.S. Blascowed, 12000, Cloth, 21000
 - How to Teach Chemistry. Six Designs in Science Teachers. Edited by G. G. GRADONER, P.C.S. Blustrated. Second Edition. As Physics.
- GALABIN'S Midwifery. A Marsaid for Storless and Fractionners. By A. Lewis GALABIN, M.D., F. R.C.P., Uniteric Physician 65 Care's Hospital, London, and Professor of Midwifery in the same instrumen. 227 Illiannations. Clock, 53:00; Leading, 53:40
- GAMGEE. Wounds and Fractures. The Treatment of Wounds and Fractures. Christial Declares by Sammon Gamers, with E., Consulting Surgeon to Queen's Hugaral, Termingham. 34 Engravings. Second Edition. Sec. Clock, \$3.50

GARDNER'S TECHNOLOGICAL SERIES. The Brower, Distiller and Wine Sanifacturer. A Handbook for all Interested in the Handbooks and Trade of Alcohol and In Compounds. Edited by Jones Gauteers, e.c.s. Illustrated. Cloth, \$4.75

Blenching, Dysing, and Caisto Prinning. With Formula: Illustrated. \$2.75 Acetic Acid, Vinegar, America and Alam Illustrated. Cimb. \$1.75

- OIBBES'S Practical Histology and Pathology. By Maxonou Granos, M.R. 12750.

 Third Edition. Cloth, 51-75
- OILL Infligestion: What it is: What it Lends to: and a New Method of Treating
 By Josia Branswar Cont., u.n. Third Edition. (2000 Cloth, 51.25)
- GILLIAM'S Pathelegy. The Essentials of Pathology; a Mandbook for Students.

 By D. Tob Gitainer, serp., Professor of Physiology, Starling Medical College,
 Colombias, O. With 47 Illimonations, 12000.

 Cloth, 82.00
- GLISAN'S Madern Midwifery. A Test-book. By Ronsing Glisan, M.D. Emerious Professor of Midwifery and Diseases of Women and Children, in Williametic University, Portland, Deegon 129 Illes. See. Cloth. \$4.00: Leather, \$5.00
- GODLEE'S Atlas of Anatomy. Hindrating most of the Ordinary Dissections and many not usually practiced by the Student. With References and an Explanatory Text, and at Colored Plates. By Rockman John Godlek, E.D., F.R.C.A. A large Fully Volume, with References, and a Separate Volume of Letter-press. The rws Volumes, Atlas and Letter-press, Cloth, 520,00
- GOODHART and STARR'S Diseases of Children. The Student's Guide to the Diseases of Children. By J. F. Goodhart, M.D., P.R. Physician to Evelina Hospital for Children, Demonstrator of Morted Anatomy at Gay's Hospital. Edited, with notes and additions, by Louis Start, M.D., Clinical Professor of Diseases of Children, in the University of Pennsylvania. Cloth, \$3.00; Leather, \$4.00.
- ORROASS Dental Medicine: A Manual of Matona Medica and Therapeutics. By Prantisano J. S. Gornas, at n., n.n.s., Professor of the Principles of Dental Science, Dental Singery and Dental Mechanism, in the Dental Department of the University of Maryland. Second Edition. Enlarged. Byo. Cloth, 81-21
- GOWERS, Spiral Cord. Diagnosis of Diseases of the Spiral Cord. With Colored Places and Engravings. The dEdition. Enlarged. By William K. Governs, M.D., Am't Prof. Clinical Moderne, University College, London. Circle, 51.50
 - Ophthalmoscopy. A Manual and Atha of Ophthalmoscopy. With 16 Colored Ambrype and Lithographic Plates and 26 Wood Cars, comprising 112 Original Illustrations of the Changes in the Eye in Diseases of the Brain, Kidneys, etc. 810. Cloth, 90.00
 - Epilepsy and other Chronic Convolute Diseases: Their Causes, Symposius, and Treatment. 200. Club, \$4.00
 - Diagnosis of Diseases of the Brain. Svo. Huntrated. Cloth \$2.00
- GRANVILLE. Nerve Vibration and Enciation as Agents in the Tremment of Functional Describer and Organic Disease. By J. Morrison Granville, M.S. Cloth, \$2.00
- GROSS Biography of John Hunter, John Hunter and His Pupils, By S. D., GROSS, M.D., Professor of Surgery in Jersevien Medical College, Philadelphia, With a Petron. See
- OREENHOW. Chronic Bronchitis, especially as connected with Gost, Emphysicata, and Diseases of the Heart. By E. Brazonau Guerranov, m.o. 17740.
 Paper, 75; Cloth, 81.75
 - Addison's Disease. Historated by Places and Reports of Cases. By E. Hanto am Gastavorow, st.m. Sec. Cloth 8400
- HABERSHON. On Some Diseases of the Liver. By S. O. Halansson, M.H., F. M. F., Lan Sensor Physician to Guy's Hospital. A New Edition. Cloth, 81, 50
- HALE. On the Management of Children in Heath and Disease. A licely for Manhovs. By Autu M. Hann, St.D. New Enlarged Editors, 1980. Cloth, 75

- HANDY'S Text-Book of Austony and Guide to Directions. For the Use of Students. By W. R. Hanny, w.o. 112 Illustrations. Sun. Click, 8,500
- HARDWICKE. Medical Education and Positive in All Parts of the World.

 Containing Regulations for Graduation at the Various Universities throughout
 the World. By Housean Junior Hammyoux, m.o., M.R.C.E., Soc. Cloth \$5.00
- HARE Tobacco, in Physiological and Pathological Effects. Sec. Illustrated. The Pisce Fund Price Dissertation for 1884. Paper Covers. 50
- HARLAN, Eyesight and How to Care for It. By Growns C. Hantan, S.D., Fred of Discusses of the Eye, Philadelphia Polyclinic, Elastrated, Cloth, 90
- HARLEY Diseases of the Liver, With in Widorst Jaundice. Diagnosis and Treatment. By General Harary, M.D. With Colored Planes and Numerous Elementors. See Type reduced. Cloth, \$2,00; Leather, \$4.00
- HARRIS'S Principles and Practice of Dentistry. Including Amstemy, Physicing, Publishery, Therapeutics, Dental Surpery and Mechanism. By Charte A. Harris, S. B., Barris, Dental Surpery and College, author of "Decimony of Medical Terminology and Dental Surgery." Eleventh Edition. Beyined and Edited by Franciscopy and Dental Surgery. "Eleventh Edition. Beyined and Edited by Franciscopy of Dental Surgery." Eleventh Edition of "Dental Medicine." Professor of the Principles and Dental Science, Dental Surgers and Dental Mechanism in the University of Maryland. Two Full-page Plates and 744 Bustiations. 1994 pages. See. Cloth, 86-50; Leather. \$7-50.
 - Medical and Dental Dictionary. A Disciousy of Medical Terminology, Dental Surgery, and the Collareral Sciences. Fourth Edition, curefully Revised and Enterged. By Franciscant J. S. Gorojan, H.D., D.D.S., Port of Dental Surgery in the Bultimore College. Syn., Cloth. \$6,50; Leather, \$7 to
- HARTRIDOE Refraction. The Refraction of the Eye. A Manual for Students.
 By Gostaves Hartranger, success, Consulting Ophthalmic Surgeon to St. Barthalomer's Hospital. And Surgeon to the Royal Westeringer Ophthalmic Hospital, etc. 94 Bastrations and Test Types. Second Edition. Clark, \$2.00.
- HARTSHORNE. Our Homes. Their Stuation, Construction, Drainage, etc. By Master Housenows a. st. Blastered. Clark, 50
- HEADLAND'S Action of Medicines. On the Action of Medicines in the System. By F. W. HEADLASD, M.D. Ninth American Edition. Evo. Cloth. #100
- HEATR'S Operative Surgery. A Counce of Operative Surgery, consisting of a Suries of Plates, Durwn from Nature by M. Levellik, of Paris. With Descriptive Text of Each Operation. By Consystemen Hearth, P.K.L.S., Holme Professor of Christal Surgery in University College, London. Quarts. Second Edition. Serviced. Sold by Sudarsphysics.

 Cloth, \$12.00
 - Minor Surgery and Bandaging. Seventh Edition: Revised and Enlarged.
 With 115 Historiana. 12740.
 Paparage.
 - Practical Anatomy. A Manual of Directions. Such Lordon Edition. 24 Colores Plates, and notely you after Hustrations. Cloth, \$500
 - Injuries and Diseases of the Jawa Third Edition. Revised with over 152 Illustrations. Sec. Cloth, \$4.50 Surgical Diagnosis. Cloth, \$4.50 Cloth, \$4.50
- HIOGINS Ophthalmic Practice. A Handbook for Sudents and Fracticescen. By Chicket Historics, which, Ophthalmic Assembly Surgeon at Gay's Hoppinal. Sectord Edition. (Geo., 10)
- HILLIER. Diseases of Children. A Clinical Treatme. By Turous Hullier.
- HILL AND COOPER. Venereal Diseases. The Student's Marcal of Venereal Diseases, being a concise description of those Affections and their Treatment. By Emission of Hill, Man, Professor of Clinical Surgery, University College, and darmon Course, with Late Hissac Surgers to the Lock Hospital, London, pla Edition. Then

HODGE'S Note-book for Cases of Organian Turners By H. Lixunx Hopeix, W.O. With Diagrams. Paper 140.

HODSE on Forticide or Criminal Abortion. By Hugh L. Honor, M.D.

Wr. Cloth, so

HOLDEN'S Anatomy. A Minual of the Dissertions of the Hussian Ridy. By Invited Houses, P. R. on Fifth Edition, Cambridg Revised and Enlarged. Specially conversing the Amstern of the Nervous System, Organs of Special Street, etc., By Jones Luxuros, Fine's, Surgeon to, and Lecturer on Austring st. St. Bartholomew's Haspital: 208 lifestrations. Syn-

Oil Cloth Covers, for the Dissering Room, 54.50; Cloth, \$5.00; Leather, \$6.00 Landmarks, Medical and Surgical, Third Lundon Edition, Revoval and Enlarged. New Edition Payaring

- Human Osteslagy. Comprising a Description of the Bines, with Coloral Delitestians of the Amelineria of the Muscles. The General and Micro-topical Structure of Bone and its Development. Carefully Revised. By the Author and A Dona's, Fare's, with Lithographic Plates and Nutterons Bluttations: Such Edition, Syn CHIE 85 00
- HOLDEN. The Sphygmograph. In Physiological and Pathological Indirectors. By Ernair Houney, ann. Blastrated. Sec. Cloth, 82 co.
- HORWITZ'S Compend of Surgery, including Minor Surgery, Ampurations, Fracteres, Dislocations, Surgical Diseases, etc., with Differential Disgressis and Treatment. By ORVILLE Hosterra, a.s., w.o. Second Edmon, Lularged. 62 Chiffly \$1.00. Illustrations, 12000. Interiesced for the addition of mater, \$1,25.
- HUFELAND, Long Life. Art of Prolonging Life. By C. W. HUFLLAND. Edited by Ereamin Williams, M.D. 12000. Cloth 81 00
- HUGHES. Compand of the Practice of Medicine. Second Edition. Restrict and Enlarged. By Davier, E. Hvanias, M.D. Demonstrator of Clinical Medicine at Jefferson Medical College, Philadelphia. In two pures:

PART L-Continued, Emplive and Periodical Fevers, Discover of the Stornach, Intestines, Pentanaan, Billary Passages, Liver, Kidneys, etc., and General

Diseases, etc.

PART II .- Diseases of the Respiratory System, Circulatory System and Ner-

rous System; Diseases,of the Blood, etc.

Price of each Part, in Cloth, \$1.00; interleaved for the addison of Notes, \$1.24. Physicians' Edition. In one volume, unhaling a section on Skin Diseases. Full Moureen, \$2.50.

- HUNTER Mechanical Dentistry. A Fractical Treatise on the Construction of the Various kinds of Artificial Dentares, with Formula, Recogni, etc. By CHARLES HUNTER, BACK. 100 Illistrations. 12mo. Cloth, 81.50
- HUTCHINSON'S Clinical Surgery. Consisting of Places. Photographs, Worst. cars, Diagrams, etc. Illisotrating Surpical Diseases, Symptoms and Accidents; also Operations and other Methods of Treatment. With Descriptive Letter-gress, By Jusainan Hurchisson, Edica, Sunia Surgeon to the London Hospital, Surpose to the Moorfields Outstalmic Hospital. Imperial 40. Volume 1. Two Parts | bound in cloth, complete to itself, \$25.00. Farts Eleven to Seventeen of Volume 2 Now Rendy. Lach, \$2.50
- JAMES on Sore Threat. He Navare, Varieties and Treatment, including the Consection with other Diseases. By Fronces James, M.D. Fourth Litties, Revised and Enlarged. With Colored Plates and Numerous Wood-ent., 12700. Paper .25; Cioth, 81.25
- JONES Aural Atlas. An Atlas of Diseases of the Membrana Tympani. Being a Series of Colored Plates, containing for Figures. With Explanatory Test. By H. Mackaritatron Joseo, M.ts., Surgeon to the Cork Ophthalmic and Aural Hospital, Mo. Clock, ELico

Aural Surgery, A Practical Handbook on Aural Surgery, Hannard, Second Edition, Revised and Enlarged, with new Wood Engravings, 12000. Cloth, \$3.75

JONES and SIEVEKING'S Pathological Anatomy. A Manual of Pathological Anatomy. By C. Hammento Bosos, san. and Envasio H. Sievekillo, M.R. A New Enlarged Edition. Edited by J. F. Patric, u.m. Elin. (1906, 8540)

JONES. Defects of Sight and Hearing, their Nature, Cames and Provention, by T. Wankross Jones, man. Second Edition, 16000. Clieb., 40

KANE'S Drugs that Englave. The Option, Mosphine, Chioral, and Scotlar Habits. By H. H. Kane, M.D. With Elizamitions. Paper, 541 Cloth, 51-25

KIBD'S Laws of Therapenties; or, the Science and Art of Medicine. By Sustric Rates, M.D. 1200.

KIRBY. Selected Remedies. A Pharmacounts of Selected Remedies, with Therapeutic Americations, Notes on Alimentation in Disease, Air, Manage Electricity and other Supplementary Remedial Agencs, and a Chairal Index surranged as a Handbook for Possenbers. By E. A. Kristy, 9.0. Sixth Edition, Enlarged and Revised. 40s. Cloth, \$2.23

KIRKES Physiology A Handhook of Physiology. By Kinkin. Eleverath London Edition. Reymod and Enlarged. By W. Ministers Easten, is o. 450 He handstrives. Cloth, \$4.00; Declare, \$5.00

LANDIS' Compand of Obstetrics; especially adapted to the Use of Systems and Physicians. By Henry G. Lander, st.o., Professor of Obstetrics and Discuss of Women, in Starling Medical College, Columbus, Ohio. Second Editors Revised and Enlarged. With New Illustrations. Cloth, 51.00. interleaved for the addition of Notes, \$1.35.

LANDOIS. A Manual of Human Physiology: including Histology and Sheroacapital Analomy, with special reference to the requirements of Fractical Medirials. By Dr. L. Laxinos, of the University of Greitovald. Translated from the Fourth German Edition, with additions, by Wit. Striction, M.D., D.St., Pro-Sumor of the Institutes of Medicine in the University of Aberdeen. With very numerous Illustrations. Sec. a Volumen, Cloth, 810.00

LEBER AND ROTTENSIEIN. Dental Caries and in Cares. An Investigation and the Indicence of Fungi in the Destruction of the Teeth. By Dr. Lemes and Rottenserrey. Hautened. Paper, 75; Cloth, 81.25

LEE. The Microtemat's Vade Merum. By Astrona Source Lee. A Handback of the Methods of Microscopical Austrony. See Formula, sec. 12819.

LEFFHANN'S Organic and Medical Chemistry. Including Unite Analysis and the Analysis of Water and Food. By Huston Laurenaux, m.r., Demonstrator of Chemistry at Jotheson Medical College, Philadelphia. Quar-Compand Series. 1200. Cloth, 81.00. Interleased for the addition of Notes, \$1.25

LEGG on the Urine. Fractical Guide to the Examination of the Urine, for Fractioner and Stadess. By J Wickman Line, at D. Seith Edmin, Enlight Blairmand. 12mo. Cosh, 25

LEWIN on Syphilis. The Treatment of Syphilin. By In. Ground Lewis, of Berlin. Translated by Cart. Phonorum, M.D., and E. H. Garn, M.D., Surgeons U. S. Army. Illustrated. 12870. Paper, 25; Cloth, 51-25.

LIEBREICH'S Ather of Ophthalmoscopy, composed of in Chrome-Lithographic Plates (containing to Figures), with Text. Translated by H. R. Swasze, M.D. Tierd Edition, gto. Bourds. \$25.00

LINCOLN. School and Industrial Hugiere. By D. F. Levens, 9.11. Cloth, 30
LONGLEY'S Pocket Medical Dictionary for Statems and Hypicams. Giving
the Correct Definition and Promunciation of all Words and Terms in General
line in Medician and the Collateral Sciences, with an Appendix, containing
Posters and their Artifices, Abbreviations Used in Property on and a Metric
Scale of Divice. By Palas Lowerzer. Cloth, 57,00., Turks and Pocket, \$4.25

LIZARS. On Tobacco. The Use and Alesse of Tobacco. By Jones Lizans, St is.

LUCKES. Hospital Sisters and their Duties. To Eva C E. Licano, Marson to the London Hospital; Author of "Lectures on Namong," 12ms. Cloth \$100.

- MACDONALD'S Microscopical Examinations of Water and Air. A Guide to the Microscopical Examination of Drinking Water, with an Appendix on the Microscopical Examination of Air. By J. D. Matnessand, m.s. With 24 Leftsgraphic Plates, Reference Tables, etc. Second Ed., Revised, Sco. Cloth. \$2.74.
- MACKENZIE on the Throat and Nose. Complete. Including the Pharyna. Largina, Trackera, (Dasphagus, Nasal Cavities, etc., etc., By Mouria, Marannas, M.A., Sersier Physician to the Hospital for Diseases of the Chest and Throat, Lecturer on Diseases of the Throat at London Hospital Medical College, etc.

Vol. 1. Including the Pharyex, Laryes, Traches, etc., 112 Illistrations, Vol. 11. Including the (Esophagus, Nove, Naos Pharyes, etc., Historisted.,

The run Volumes, Cloth, \$5.00; Leather, \$7.50 Valume II, sold separately, Cloth, \$5.00; Leather, \$4.00

Anthon's Edward, record under his supervises commoning all the original Wood Engenture, and the state on "Diphthena, in Course, Names, and Treatmen," Somety published reportedly

- The Pharmacopain of the Hospital for Diseases of the Thurst and Nose.

 Fourth Edition, Enlarged, Containing 250 Formule, with Directions for their
 Proparation and Use. 16mo. Cloth, 51-45
- Growths in the Larynn. Then History, Causes. Symptoms, etc., With Reports and Analysis of one Hundred Cases. With Colored and other Illustrations. 8vn. Paper, 75; Cloth, 51.25

Hay Fever; Its Etology and Treatment.

Paper, -90

- MAC MUNN. On the Spectroscope in Medicine. By Cran. A. Mar Munor, at p. With 3 Chromo-lithographic Plates of Physiological and Fatheliginal Spectra, and 13 Wood Cuts. Evo. Cloth, 8300
- MACNAMARA. On the Eye. A Manual of the Discusses of the Eye. By C. Macramana. M.D. Tourth Edition, Carefully Revised; with Additions and Numerous Colored Plates, Diagrams of Eye, Wood-cata, and Test Types. Deni Syo. Cloth, Sa.co.
- MADDEN. Health Resorts for the Treatment of Chronic Diseases. The result of the airbur's own observations during several years of health travel is many lands. With remarks on climatology and the use of mineral waters. By T. M. Manusce, state. Inc.
- MANN'S Manual of Psychological Medicine and Allied Neuron Discount. Their Diagnesis, Fathelogy. Programs and Treatment, including their Medico Legal Aspects; with chapter on Expert Tentimony, and an abstract of the lines relating to the Insune in all the States of the Union. By Expend C. Mann, M.i., member of the New York County Medical Society. With Illustrations of Typical Faces of the Insune, Handwriting of the Insune, and Minn-photographic Sections of the Brain and Spinal Cord. Octavo. Cloth, \$5.00; Lesther \$6.00.
- MARSHALL Anatomical Plates; of Physiological Disgrams. Life Suc |4 by 7 feet | Beautifully Colored. By Miles Mansuari, P.E.s. New Edition. Revised and Improved. Hustrating the Whole Human Body.

The Set, 11 Maps, in Sheets,
The Set, 11 Maps, in Casvas, with Rollins, and Varnahed,
An Explanatory Key to the Diagrams,

90

- No. 2. Dec Stellage and Legenerate. No. y. The Martin, Johns, and Asimal Machanics. No. 2.
 The Variety in Francisco-The Generate of the Lings. No. 1. The Organs of Conductors. No. 2.
 The Legendrates or Absorbson. No. 5. The Degreese Organs. No. 5. The Stepars of the Stellages of the Conductors. No. 5.
 X. 5. The Organs of the Samura and Organs of the Verse, Plant a. No. 9. The Organs of the Stellages. Physics. No. 5. The Machanipa Stellages of the Legendra.

 Figure No. 5. The Machanipa Stellages of the Legendra.

 If the Territories
- MARSHALL & SMITH: On the Urine. The Chemical Analysis of the Urine.
 By Jones Manuscall, St.Ex., and Prof. Emons F. Surre, of the Chemical Laboraturies, University of Pennsylvenia. Blustrated by Phototype Plants. 12780.

 Clerk, 51.00
- MARTIN'S Rieroscopic Mennting. A Manual. With Notes on the Collection and Exemptation of Objects. 150 Historistions. By Jose H. Makris. Second Edition. Enlarged. 8vo. Class., \$2,75

- MATTHIAS Legislative Manual. Roles for Conducting Business in Meetings of Societies, Legislative Sodies, Town and Ward Meetings, en: Its Braj. Marranas, a.s. Eighteenth Edition.
- MAYS' Therapeutic Forces; or, The Action of Medicine in the Light of the Doctines of Conservation of Force, By Thomas J. Mars, M.D. Cloth, \$2.25
- MEABOWS Obstetries. A Text-Book of Midwifery. Including the Sigm and Symptoms of Pregnancy, Obstetric Operations, Diseases of the Pumperal State, etc. By Attract Meanous w.n. Third American, from Fourth London Edinon. Revised and Enlarged. With agy Illustrations. Evo. Cloth. \$2.00
- MEARS' Practical Surgery. Including: Part I.—Surgical Densings; Part II.—
 Randaging: Part III.—Ligamons; Part IV.—Amountations. With 400 Illustrations in Br J. Ewisso Mining, M.D. Demonstrator of Surgery in Jefferson Medical College, and Professor of Assatung and Clinical Surgery in the Pennsylvania College of Dental Surgery. Second Edition, Serviced. 1780. 704
 199225 Cloth, 53-73; Sheep. 84-75
- MEDICAL Directory of Philadelphia, Pennsylvania, Delaware and Southern hall of New Jersey, commining lists of Physicians of all School of Practice Dentities, Design and Chemian, with information contenting Medical Societies, Colleges and Associations, Hospitals, Asylvan, Chariton, etc., Published Annually, For 1885, now Benfy. 1980.

 Full Morocco, Gill edges, \$2. to
- MEIGS. Milk Analysis and Infant Peeding. A Practical Treatment on the Exmentures of themes and Green Milk, Cream, Condensed Milk, etc., and Directions as to the Diet of Vising Infants. By Annarck V. Minos, 9. 0., Physician to the Pennsylvania Houstal, Philadelphia. 1200. Cosh, 51.00.
- MEIGS and PEPPER or Children. A Processal Treation on the Diseases of Children. By J. Forsover Merco, and. Fellow of the College of Physicians and Practice of Medicine in the Medical Department, University of Physicians Physicians. Seventh Edition. Cloth. 8500; Leather, #500
- MENDENHALL'S Vade Meeum: The Medical Seadent's Vade Meeum: A Compend of Austrana, Physiology, Chemistry, The Practice of Medicine, Surgery, Observice, etc. By Gree Mountemann, sen. 14th Ed. 222 Blue, Sen.
- MERRELL'S Digest of Materia Medica. Forming a Complex Pharmacoperia for the are of Physicians, Pharmaciers and Students. By Attenur Mercett, M.O. Octavo. Half dark Calf. \$4.00
- MILLER and LIZAR'S Alcohol and Tobacco. Alcohol. In Place and Power, By James Mallan, Final S.; and Tobacco, in Use and Abase. By Jones Lazars, 9.10. The two except in the volume. Cloth, \$1.00. Separate, each 30
- MORRIS on the Joints. The Anatomy of the Joints of Man. Compiling a Deoctions of the Ligaments, Cartilages and Symmat Membranes; of the Articular Parts of Bones, etc. By Hittier Morate, vin.c.s. Illustrated by 44 Large Plates and Numerous Figures, many of which are Colored. See. Cloth, 81.50
- MORTON on Refraction of the Eye. Its Diagnosis and the Correction of its Errors.

 With Chapter on Kerstoncopy and Test Types. By A. Morros. scin. Third
 Edition, Revised. Cloth. \$1.00
- MUTER'S Chemistry. An Introduction to Pharmaceutical and Medical Chemistry.

 Part I.—Theoretical and Descriptive. Part II.—Practical and Analytical. By
 Jour Muter. 20.20., President of the Society of Public Analysis. Second Edition.

 Enlarged and Restranged. The Two Parts in one volume. Sec. Cloth, 86:00.

 Part II. Practical and Analytical. Hound Separately. Gloth, \$2.50.
- OSSOOD. The Winter and Its Dangers. By Hawmano Oscobo, max Cloth, 400 OTTS Action of Medicines. By Issue Over, 8 to, late Demonstrator of Experimental Physiology in the University of Permulvania. 22 Illus. Cloth, \$2.00.
- OVERMAN'S Practical Mineralogy, Assaying and Musing, with a Description of the Useful Minerals, etc. By Particular Original Mining Engineer. Eleccath Edition. 1200. Cloth, \$2.00

- PACKARD'S Sea Air and Sea Bathing. By Joun H. Fackarn, on of the Physicians to the Pennsylvania Hospital, Philadelphia. Cloth, 50
- PAGE'S Injuries of the Spine and Spinal Cord, without apparent Lesian and Neryous Shock. In their Surgoal and Medico-Legal Aspects. By Hannan W. Page, M.H., P.E.F.S. Second Edition, Revised, Octavia. Clark, \$5.50.
- PAGET'S Lectures on Surgical Pathology. Delivered at the Soyal College of Surgicals. By James Pager, v.m.s. Third Edition. Edited by William Ten-NER, M.D. With Numerous Illimitations. See, Cloth. 87.00: Leather, \$3.00.
- PARKES Practical Hygiene. By Eswann A. Panges, sen. The South Revised and Enlarged Littion. With Many Electrations. Two Gloth, 8300
- PARRISH'S Alcoholic Inebriety. Frees a Medical Standpoint, with Illustrative Cases from the Clinical Records of the Author. By Journa Paraisis, w.D., President of the Assec. Assec. for Cure of Inchristm. Paper, 35; Cloth, \$1.35
- PENNSYLVANIA Hospital Reports. Edited by a Committee of the Haspital Staff. I. M. DaCoura, & D., and Winniam Hour. Cantaining Original Articles by the Seatt. With many other Illinitations. Paper, 53: Cloth, 51:15
- PEREIRA'S Prescription Book. Containing Lists of Terms, Phrases, Contractions and Abbreviations used in Prescriptions, Explanatory Notes, Grammatical Construction of Prescriptions, Rules for the Presumentation of Pharmaceutral Terms. By Jonathan Pharman, M.D. Sindenth Edition.

 Cloth, \$1.00; Deather, with turks and policet, \$1.25.
- PHILLIPS' Materia Medica and Therapeutics. Vegetable Materia Medica and Therapeutics. By Chax. D. F. Perrants, B.D., F.R.S., Edic. her Lecture on Materia Medica and Therapeutics Westmander Hospital, London. Second Edition. Enlarged and Revised. Cloth, 87 jo.
- PHYSICIAN'S VISITING LIST. Published Annually, Thirty from Vent of its Publishmen.

For 25 Pa	tiest	weekly.	Tucks, porket and					\$1.00
75	3	2	H II			- 3	-	1.25
100	-	-	A TOTAL OF	**				2.00
10	10	- z volu	July 87 Dec.		10			2.50
100	10	" 2 Yels.	Jan. to June	- 0			*	3.000

INTERLEATED EDITION.

For 25 Patients	weekly, inter	feword.	melis, i	necker,	ex.	-	-	1.21
90 "					ha.		-	11.30
90- 11	" a vote	lan :	o Dec.	8	4			3.00

- Perpetual Edition, without Dates and with Special Memorathm Pages.
 For 25 Pateries, interleaved, tacks, pocket and penul.

 51.25

 EXTRA Penuls will be sent, postpaid, for 25 cents per half discen.
- PIESSE'S Art of Perfumery, or the Methods of Obsauling the (Mars of Plants, and Instruction for the Manufacture of Perfumery, Durtrilicon Scap, Scienced Powders, Connection, 60. By G. W. Septiants Passon. Fourth Edition. 358 Ellistrations.

 Cloth, 53-50.
- PIERSOL. Narmal Histology. A Symposis. Adapted to the coasts at the University of Penn's. By German. A. Francisc, m.m. Demonstrator of Histology. 40 Photosial Micrographic Plates, containing no Figures. 46.40
- Principal Copper Mines of the United States, the Art of Mining, erc. By A. Skowners Paracer, 1200.

 Class, \$1.00.

POTTER, A Handbook of Materia Medica, Pharmacy and Therapeutica, inabelia; the Action of Medicines, Special Therapeutics, Pharmacology, etc. By SAMURI, O. L. FOTTER, M.A., M.D. Neurit Rendy

Speech and Its Defects. Comittered Physiologically, Pathologically and Remedially being the Lea Proc Thesis of Jefferson Medical College, 1882. Revued and Corrected. 1270. Cloth, \$1.00

Compend of Anatomy. 63 Illustrations. Third Edition, Revised. Compend of Visceral Anatomy. Illustrated. Second Edition.

Compand of Materia Medica and Therapeutics, arranged in accordance with the South Revision U. S. Flanmacopous. Revised Edition, with Index. Price for early Cloth, \$1,00; Interfesived for taking Notes \$1.75.

- POWER, HOLMES, ANSTIE and BARNES (Drs.) Reports on the Progress of Medicine, Surgery, Physiology, Midwifery, Diseases of Women, and Children. Maneta Modera, Medical Jurispendence, Ophthalmology, etc. Reported for the New Syndenham Society. Iwo. Paper, 35; Cloth, 81-23
- PRINCE'S Plastic and Orthopoedic Surgery. By David Parion, m.o. Containing a Report on the Condition of, and Advance made in, Plastic and Orthopoedic Surgery, etc. Numerous Illustrations. See. Cloth, \$4.20
- PROCTER'S Practical Pharmacy. Lectures on Practical Pharmacy. With 43
 Emparyings and 42 Lithographic Facsimile Prescriptions. By Barnacan S.
 Proceres. Second Edition. Cloth. 84-to
- PYE Surgical Handieraft. A Manual of Surgical Manipulations, Minor Songery and other Matters connected with the work of Surgicons, Surgicons' Assesnata, etc. He Waltima Prin, M.D., Surgicon to St. Mary's Hospital, Lumber, 208 Electrospore. Cloth, 55 on
- BABCLIFFE on Epilepsy, Pain, Paralysia, and other Disorders of the Nervous System. By Change Bland Radchiffe, S.B. Illus, Paper, 75; Cloth, \$2.05
- RALFE Diseases of the Kidney and Unitary Derangements. By C. H. Halfer, M.D. F.R.C.F. Ass't Physician to the Landon Hospital Historical 12000. Volume 3. Physician Sector. Cloth, \$2.75
- RECORD for the Sick Room. Designed for the Use of Nurses and others engaged in-turing for the Sick. It comists of Hunks, in which may be recorded the Hun, State of Pulse, Temperature, Respiration, Medicines to be Green, Food Taken, etc., together with a List of Directions for the Nurse to pursue in Errorgencies. Sample Pages From One Copy, 35; Per Dosen, \$3.50.
- REESE'S Medical Jurisprudence and Toxicology. A Text-book for Medical and Legal Fractionaers and Students. He Joseph J. Reme. Sci., Editor of Taylor's Jurisprudence, Professor of the Principles and Fractice of Medical Jurispendence, including Toxicology, in the University of Pennsylvania Medical and Law Schools. Crewn Octaves. Clock, 84.00; Leather, 84.00
- REEVES. Bodily Deformities and their Treatment. A Hamiltonk of Practical Orthogonides. By H. A. REEVES, W.D. Schief Ass't Surgeon to the London Bespiral, Surgeon to the Royal Orthogonide Hospital. 218 illes. Cloth, \$2.25
- REYNOLDS. Electricity. Lectures on the Clinical Day of Elecuicity. By J. RUSSELL RENNOLDS. M.D. F.R. L. Second Edition. 17000. Cloth, \$1.00
- RICHARDSON. Long Life, and How to Reach H. By J. G. RICHARDSON, Prof. of Hygiene, University of Pennis. Clock, .ye
- RICHARDSON'S Mechanical Dentistry. A Practical Treatment on Mechanical Dentistry. By Joseph Richardson, p.m.s. Fourth Edition. With 185 Blue-trained. Inc. Cloth \$4.00 Leather, \$4.75
- RIOBY'S Obstetrio Memoranda. Fuerth Edition, Revised. By Album Meanous, M.O., 32000.
- RINDFLEISCR'S General Pathalogy. A Hamiltonic for Students and Physicians
 By Prof. Foward Rivorations of Warsharg. Translated by War H. Miracus.
 M.D. of Fershargh, Fa., Edited and Revised by James Tysox, B.D., Professor of
 Mothel Austrany and Pathalogy, University of Ferminglyania. Cloth. 52-on

RICHTER'S Inorganic Chemistry. A Tembrok for Students. By Prof. Victors nos Kienria, University of Bosdan. Second American, from Fourth German Edition. Authorized Translation by Expan F. South, st.A., 1910. Prof. of Classistry, Wittsaberg College, formerly in the Laboratories of the University of Petroyleania, Member of the Chemical Societies of Berlin and Paris. With 39 Illustratives and a Colored Plate of Spectra. 1200. 424 pages. Cloth, \$2.00. Organic Chemistry. A Text-back for Students. Authorized translation from the Fourth German Edition, by Prof. Edgar F. Swith Blue.

ROBERTS. Practice of Medicine. The Theory and Practice of Medicine. Br. PERSONAL ROBERTS, M.D. Professor of Therapeatics at University College. London. Fifth American Edition, thoroughly revised and enlarged, with New Illustrations, Sec. Cleth, \$5.00: Leather, \$6.00 To receipt of Mahagas, and many other Wolcook Schools

Materia Medica and Pharmary. A Compend for Stadents: 12000.

Cloth, \$2.00 ROBERTS. Surgical Delunious and Follow. By Jones B. Rosents, M.m., Professor of Anatomy and Surgery, in the Philadelphia Polyclinic. Paper, 25; Cloth, 50 The Human Brain. The Field and Limitation of the Operative Surgery of the Human Brain. Illustrated. 8vo. Cloth, \$1.25

RYAN'S Philosophy of Marriage, in its Social, Moral and Physical Relations, and Diseases of the Uverary Organs. By MICHAEL REAR, M.D. Member of the Royal College of Physicists, London, 12mo. Cloth, \$1.00

- SANDERSON'S Physiological Laboratory. A Handback of the Unviological Laboratory. Being Practical Exercises for Students in Physiology and Hotology. By J. Brignon Samprison, M.D., E. Kriste, M.D., Michael Propert, M.D., F.M., and T. Lauder, Bruncon, M.D. With over 140 Illustrations and Appropriate Letter press Explanations and References. (the Volume Code, \$5.00 Administrative at You Code, and other Medical Indiana.
- SANSOM'S Diseases of the Heart. Valuate Disease of the Heart. By ARTHUR. EXECUT SANSON, M.D. Blustrated. (2000. On Chlareform. Its Action and Administration. Paper, 75; Cloth, \$1.75
- SAVAGE. On the Pelvin Organs. The Surgery, Surgical Pathology and Surgical Anatomy of the Female Pelvic Organa. In a Surge of Colored Plates taken from Nitters, with Commentaries. Notes and Cases. By Hassay Savane, M.D. F.R.C.s. New Edition. Issued by arrangement with the Author, from the original Flates, 270. Cloth, \$17.00

SCHULTZE'S Obstetrical Plates. Obstetrical Diagrams. Life Size. By Prof. B. S. Sciittares, u.p., of Berlin. Twenty in the Set. Colored.

In Sheets, \$15.00; Mounted on Rollers, \$25.00

- SIEVEKING on Life Assurance. The Medical Adviser in Life Assurance. By E. H. SHEVERING, M.B. Second Edition, Reynol. 12mo. Cloth \$2.00
- SOLLY'S Colorado Springs and Maniton as Health Resona. By S. France Sount. M.D. M.R.C.S., Erg. 12mo. Parper cower, .25
- SMITH on Ringworm. In Diagnosis and Treatment. By Atom Smire, v.o.c.s. With Illustrations: 12mo. Cloth, \$1,00
- SMITH'S Westing Diseases of Infants and Children. By Eugracu Smith, M.D. FACE, Physician to the East London Children's Hospital. Fourth London. Linton, Enlarged. Swo. Cloth \$3.00
- SMYTHE'S Medical Heresies. Historically Comidered. A Series of Critical Exsays on the Origin and Evolution of Sectarian Medicine, embracing a Special Skierch and Review of Hammapathy, Fast and Present. By Governo C. Surrine, a.m., M.D. Professor of the Principles and Fractics of Medicine, College of Physicians and Surgeons, Indianapolis, Indiana. 12mo. Cloth, \$1.21.
- STAMMER. Chemical Problems, with Explanations and Antwers. By Kang. Seasure. Translated from the 2d German Edition, by Prof. W. S. Horgmook A.M., Wittenberg College, Springfield, Ohio, 1200. Cloth. 31

- STARR. The Digestive Organs in Childhood. The Diseases of the Digestive Organs in Infancy and Childhood. With Chapters on the Investigation of Diseases and the Management of Children. By Louis States, M.D. Clinical Professor of Diseases of Children in the Hospital of the University of Funnsylvania; Physician to the Children's Huspital, Philadelphia, Son. Cut or uncert edges.

 Clock, 52-50
- STEWART'S Compand of Pharmacy. Based ignon "Restington's Text-Book of Pharmacy." By F. E. Syroniant, MD, etc., Quie Master in Chemotry and Theoretical Pharmacy, Philadelphia College of Pharmacy: Demonstrator and Lectiver in Pharmacology, Medico-Chemagical College, and in Woman's Medical College, Quit-Compand Sprint. Cloth, 51:00. Interference for the addition of 1000st, \$1,25.
- STOCKEN'S Dental Materia Medica. The Elements of Dental Materia Medica and Thompsetics with Pharmacopana. By James Stocken, p. ps. Third Edition. 12773.

 Cloth, \$2-50
- SUTTON'S Volumetric Analysis. A Systematic Hundbook for the Quantitative Estimation of Chemical Substances by Measure, Applied to Liquids, Solids and Gases. By Francis Sutton, e.c.s. Fourth Edition, Revised and Enlarged, with Thomasions, Sen. Cloth, 85.00
- SWAYNE'S Obstetric Aphorisms, for the Use of Students commencing Midwifery Fractice. By Indept. G. Swayne, M.D. Eighth Edition. Illus. Cloth, \$4.24
- SWERINGER'S Druggists' Reference Book. A Pharmacourical Lemon or Detherapy of Pharmacourical Science. Containing Explanations of the various Subjects and Terms of Pharmacy, with appropriate Selections from the Collateral Sciences. Farmale for Official, Empirical and Dietetic Preparations, etc. By Himan V. Sweringers, w.n. Sec. Cloth, \$1.00; Leather, \$4.00.
- TAFT'S Operative Dentistry. A Practical Treatise on Operative Dentistry. By JONATHAN TAFF, D.D.S. Fourth Revised and Enlarged Edition. Over 100 Illustrations. See. Cloth, \$4.25; Leather, \$5.00 Index of Dental Periodical Literature. Sec. 60 From.
- TANNER'S Index of Diseases and their Treatment. By Tuon Hawken Taxwes, Man. 1 M.C.E. Second Edition, Revised and Enlarged. By W. H. Tinoxinson, M.D. With Additions. Appendix of Formula, etc. Sys. Clath, \$3.00

Memaranda of Poissons and their Autolotes and Tosts. Fifth American Journ the Last London Edition. Revised and Enlarged. Cloth, 75

- TEMPERATURE Charts for Recording Temperature, Respiration, Pulse, Day of Directe, Date, Age, Sen, Occupation, Name, etc. Put up in pads; each 40
- THET'S Change of Life in Women, in Health and Disease. A Practical Treatme on the Diseases incidental to Women at the Desiree of Life. By Edward Joses Thir. M.D. Fourth London Edward New. Fuper cover, 75; Cloth, \$1,25
- THOMPSON Lithotomy and Lithotrity. Fractical Lithotomy and Lithotrity, in, an Inquiry into the best Modes of Receiving Stone from the Elidder. By Na. Husen Thompson, F.A.Ch., Emerican Professor of Clerks Surgery in University College. Third Edition. With 5; Engravings. Sec. Cloth. \$1,90
 - Urinary Organa. Discuss of the Urinary Organs. Clinical Lectures. Seycent Loudon Edition, Enlarged, with 73 Illustrations. Cloth, 84-75
 - On the Prostate. Diseases of the Presiste. Their Pathology and Treatment. First London Edition. Rev. Illustrated. Cloth 42.25
 - Calculous Diseases. The Preventive Treatment of Calculous Disease, and the Use of Solvent Remedies. Second Edition. 16thc. Cloth \$6.00
 - Surgery of the Urinary Organa. Lectures on some Important Pulsas commerced with the Surgery of the Urinary Organa. Illustrated. Sec.
 - Tuniors of the Bladder. Their Nature, Symptoms and Surgical Treatment.

 Proceeds by a Compideration of the Best Methods of Diagnosing all Forms of Venical Diognosis. Bladtated. Sec. Cloth. 81.75
 - Stricture of the Urethra and Uniony Finishe, them Fathology and Treatment Fourth Edwise. Illustrated. Cloth, \$2,000

- THOMPSON'S Manual of Physics. A Student's Manual. By Symptotic P. Titourpook, a. a., p. sc., v. R. a. a., Prolesson of Experimental Physics in University College, Reintel, England.

 Frontiering.
- THOROWGOOD on Asthma. Its Forms, Nature and Troument. By Jones C. THOROWGOOD, Sch. Second Edition. (1988, pr. 50
- TOMES' Dental Anatomy. A Manual of Dental Anatomy Human and Computative. By C. S. Tource, non-a say Illustrations, od Ed. 1980. Coth. \$4.75
- TOMES: Dental Surgery. A System of Dental Surgery. By Nova Tomos, s. s. Fuerth Edition, Revised and Enlarged. By C. S. Towns, p. ns. With 16th Illestrations, 12mo.
- TRANSACTIONS of the College of Physicians of Hillsdelphin. New Series. Vols. I. H. III, IV. V. Cloth, each Strye. VI. VII. Cloth, each \$150.
- TRANSACTIONS American Surgical Association. Volumes I and II Ultawated. Edited by J. Ewisso Means, M.D., Recorder of the Association. Royal Sym. Price of Vol. L. Cloth, \$3.90; Vol. II. Cloth, \$2.00; Vol. III. Cloth, \$3.50
- TRIMBLE Practical and Analytical Chemistry. Being a complete course in Chemical Analysis. By Hussay Tarmara, France, Professor of Analysical Chemistry in the Philadelphia College of Pharmary. Illustrated. Sec. Cloth, 81-10
- TUKE on Sleep Walking and Hypermone, By D. Hack Tuke a mark mer. r. s. c. r. Cor. Editor of the Journal of Mental Diseases. Sec. Cloth, 81.21

 History of the Insure in the limitsh blands. Cloth, 83.50
- TURNSULL'S Artificial Amenthesia. The Advantages and Artifician of Artificial Amendments; Its Employment in the Treatment of Disease; Modas of Administration; Cansidering their Relative Risks; Tests of Purity; Treatment of Asphysia; Spaces of the Gloris; Systope, etc. By Lattance Turnsult, s.i. etc. i., Annal Sergean to Jeffersan Callege Husparal, etc. Second Edition, Revised and Enlarged. With 27 Illustrations of Vancus Forms of Inhaless etc. and an appendix of over 70 pages, containing a full account of the new local Amendment, Hydrochlorate of Comme. Tame.

 Hydrochlorate of Comine. 12ms.

 Pages, to
- TUSON. Veterinary Pharmacopain. Including the Onlines of Matern Medica and Therspenies. For the Use of Students and Practiceners of Veterinary Medicine. By Richard V. Troco, s.c.s. Third Edition. 1200. Cloth, \$2.50.
- TYSON. Bright's Disease and Disbetes. With Especial Reference to Pathology and Thompsones. By James Tenos, se.p., Professor of Pathology and Morbad Augtomy in the University of Pannsylvania. With Colored Plates and many Wood Engravings. Sec. Cloth. 5 years.
 - Guide to the Examination of Urine. Fifth Edition. For the Use of Physicians and Students. With Colored Plates and Numerous Illustrations Engraved on Wood. Fifth Edition. Enlarged and Revised. 1700 229 18225. Cloth, \$1.90
 - Cell Bootrine. Its History and Present State. With a Copius Bibliography of the assignment. Illustrated by a Colored Plate and Wood Cuts. Second Edition. Sys. Cloth, \$2.00
 - Rindfleisch's Pathology. Edited by Prof. Tysox. General Pothology; a Handbook for Students and Physicians. By Prof. Edward Restorant of Warsburg. Translated by Wat H. Mancus, s.o. Edited and Restoral by James Tusox, st.o. Professor of Marbid Anatomy and Pathology. University of Perusphysnia. Cloth, 52:00
- VACHER'S Primer of Chemistry. With Analysis. By Antonia Varion. Cl., 50
 VALENTIN'S Qualitative Analysis. A Course of Qualitative Chemical Analysis.
 By Wis. G. VALENTIN, E.C.S. Sixth Edition. Revised and Corrected by W. R.
 Housentsson, Fo. D. (Warsharg), Fellow of the Institute of Chemistry, and of
 the Chemical, Physical and Geological Societies of Landon. Lecturer on
 Chemistry in the South Kennington Science Schools. Assisted by H. M.
 CHAPMAN, Assistant Democratistic of Chemistry in the Royal School of Marel
 Illianzated, Octavo. Globa, \$5.00.

VIRCHOW'S Post-morten Examination. A Description and Explanation of the Method of Performing them in the Description of the Berlin Charat Heogral, with especial reference to Medico-logal Practice. By First, Vinctions. Translated by Dr. T. P. Serrie. Third Edition, with Additions and New Plates. Cloth, 81 cc.

VAN HARLINGEN on Skin Diseases. A Percent Manual of Disgress and Treasurent: For Statement and Practicopers. By Anthon Van Harlingen, M.D., Professor of Diseases and Practicopers. By Anthon Polyclinic, Consoling Physician to the Philadelphia Dispensity for Skin Diseases. Including Formula: Theoretical by two Critical Plans, with a number of figures showing the appearance of various Sessons. 1700.

Cloth, \$1.75

WALKER on Intermarriage; on the Mode in which, and the Center why, Beauty, Health and Intellect result from certain Univers; and Deformity, Discuss and Insurity from others. Hindusted. \$2500.

WARD'S Compand of Chemistry for Chemical and Medical Students. By G. Masole Ward, M.D., Demonstrator of Chemistry in Jefferson Medical College, Particlelphia. Containing a Table of Elements and Tables for the Devetton of Metals in Solutions of Mixed Solutionees, etc., 1000. 24 Edition. Class. \$1.00.

Interleased for the addrson of Nites, \$1.25.

WARING. Practical Therapeuties. A Manual for Physicians and Statests. By Edward J. Waring, M.D. Fourth Edison. Revosed, Rewitten and Restranged by DUDLEY W. BUNDON, M.D. Assessed to the Professor of Medicine, University College, Landon. Crown Octave. Cleth. 83,00; Leather, 83-50.

WARNER Case Taking. A Manual of Clinical Medicine and Case Taking. By Francis Wasters, M.O. Second Edition. Cloth, \$1.75

WATSON on Amputations of the Extrements and Their Complications. By II. A. Warson, a.m., stro., Surgeon to the Jersey City Chamty Hospital until to Cheat's Hospital, Jersey City, N. J.; Member of the American Surgical Association. With over 150 Wood Engineerings and two Full-page Colored Plates. Ortavo. 770 junges. Cloth, 85.50

WATSON'S Physician's Ledger and Cash Book. Based upon and Designed to be Used with Lindsay and Blakiston's Physician's Visiting List (see page 17). Sample Plager Proc. Price, for 1000 accounts, Leather, \$5,00; you account, Cloth, \$4,00

WATTS Inorganic Chemistry. A Manual of Chemistry, Physical and Inorganic, (Burg the 17th Edmon of Forest's Parsical and Inorganic Carstister). By this st Warrs, m.s., F.R.S., Edmor of the Journal of the Chemical Society Andrew of "A Dictionary of Chemistry," etc. With Colored Plate of Spectra and other Illustrations. 1988s. 595 pages Cloth, \$2.25 Organic Chemistry. Second Edition. By Wis. A. Thints, m.s., Fals.

Organic Chemistry. Second Edition. By WM. A. Tilden, D.S. 1945. (Being the 17th Edition of Fowne's Onland: Chemistry). Illustrated 12700. Cloth, \$2.25

WELCH'S Enteric Pever. Its Prevalence and Modifications; Anology, Pathology and Trestment. By Francis H. Winch, Parica, Ilvo. Cloth, \$2.00

WELLS Abdominal Tumers. Then Diagnosis and Surgical Treatment. By T. Sevence. Wells, M.D. P.R.C.S., Consulting Surgeon to the Samuntan Hospital for Women, etc. Illustrated. Sec. Cloth, \$1.50.

WEST'S How to Examine the Chest. A Provincial Guide for the Use of Students.

By SAMITE WEST, M.D. Occom, M. M.C.P., Physician to the City of London Hospital for Discusses of the Chest. Eliminated, 12200. Coth. \$1.75

WHITE The Mouth and Teeth. By J. W. WHITE, M.D., U.D.S. Eddor of the Dental Cosmon. Effectivited. Cleck. 30

WICKES Sepulture. Its History, Methods and Sanitary Requisites. By Systems Wickes, A.M., M.D. Octavo. Cloth, \$1.50

WILKES Pathelogical Anatomy. Lectures on Pathelogical Anatomy. By Santon.
Wilkers, F. a.a. Second Edition, Revised and Enlarged by Walters Moxos.
M.D., Faix., Physician to and Lectures at Gay's Hespital, London. Cloth, \$5.00
The Nervous System. Lectures on Discuss of the Nervous System, Deliscred at Gay's Hospital, London. New Edition. Sys. Cloth, \$6.00

WILSON: The Summer and in Diseases. By James C. Wilson, e.n. Cloth, 40
WILSON'S Drainage for Health; or, flasy Lessons in Santary Science, with
Binstratons: By Joseph Wilson, e.n., Nederal Disease U. S. N. Cloth \$1.00
Naval Hygiens; or, Human Health and Means for Preventing Disease.
With Blastrators Incidents from Naval Experience. Blas. Cloth, \$1.00

WILSON'S Text-Book of Domestic Hygiene and Samury Information. A Conde to Personal and Domestic Hygiene. By Common Wilson, acro., Medical Officer of Health. Edized by Jon. G. Richantoux, M.M., Perfense of Hygiene in the University of Permyleania. Cloth, 51 co.

Handbook of Hygiene and Sarinary Science. With Illustrations. Smith Edmen, Revined and Enlarged. Inc. 120th, 8275

WILSON. Human Anatomy. The Anatomist's Vade-meetin. General and Special. By Prof. Enastitut Wilson. Edited by Growin Editionary. Endeaded of Clinical Surgery in the University of Glasgow; and Hiller E. Clara, becture on Anatomy at the Royal Infilmary School of Medicine, Gauges. Testh Edition. With 130 Engravings (including 16 Colored Plates). Clark, proc.

Mealthy Skin and Hair. A Fractical Treatise. Their Programme and Management, Eighth Edition. 1700. Paper, \$1.00

WILSON'S The Ocean as a Health Resert. A Handbook of Practical Information in to Sea Voyages, for the Use of Tourists and Invalids. By Wis. S. Wilson. N.D. With a Chart showing the Ocean Routes, and Illustrating the Physical Geography of the Sea.

(Action of the Sea.)

WOAKES. Post-Nasal Catarrh and Discusses of the Nose, causing Dealers. By Edward Woakes, M.D., Senior Aural Surgeon in the Landon Hospital for Discusses of the Throat and Chest. 26 Illustration. Circle, 52 39

On Deafness, Gifdiness and Noises in the Head, or the Naso-Pharyngcal aspect of Ear Disease. Third Edition. Illustrated. To Press.

WOLFE on the Eye. A Fractical Treated an Unquies and Injuries of the Eye.

By M. Wonze, M.D., Senior Surgeon to the Glasgow Ophthalmic Institution, etc.

With to Colored Plates, and Numerous other Blastonmone. Octave. Cooth 87 oc.

WOLFF. Manual of Applied Medical Chemistry for Students and Fractioners of Medicale. By Lawaitsee Wolff, a.D., Demonstrator of Chemistry in Jetterson Medical College, Philadelphia. Conf., 51, 50

WOOD. Brain Work and Overwork. By Prof. H. C. Wood. Clinical Professor of Norwice Diseases. University of Pennsylvania. 1988. Cloth, 45

WOODNAN and TIDY. Medical Jurisprudence. Forcess: Medicine and Toopcology. By W. Barnerson Woodsman as no., Physician to the London Hospital and Unitarian Methods From No. Professor of Chamilary and Medical Jurispradence at the London Hospital. With Chamilal-Hospitals Flates, representing the Appearance of the Stomath in Postering by Asserts. Corrows Saltimate, Nitric Acid, Oranic Acid; the Special of Road and the Microscope Appearance of Human and other Blairs; and 116 other Blairvanes. Large Octave. Sald by Sadacophian.

Cloth, 57-pc. Leather, 58-pc.

WRIGHT on Hendaches; their Causes, Nature and Treatment. By Hussey G. Wassers, 8th 1700 April 750 and Cheb., 90

WYTHE on the Microscope. A Manual of Microscopy and Compendium of the Microscope Sciences. Micro-mineralogy, Biology, Biology and Francial Medicine, with Index and Glossary and the genera of microscope plants. By Joseph H. Werner, A.M., M.D. Fourth Edition. 252 Illian. Cloth, \$5,000; Leather, \$4,00 Dose and Symptom Book. The Physician's Pocket Dose and Symptom Book.

Contribing the Doses and Uses of all the Penequal Articles of the Materia Medica, and Original Preparations. Statesish Revised Edition. Cloth, \$6.00; Leather, with Tucks and Pocket, \$1.20

YEO'S Manual of Physiology. A Text-book for hosferm of Medicine. By Caractan F. Yun, M.D., T.M.C.L. Professor of Physiology on King's College, Exeden With over 100 carefully printed Illustrations. A filtenessy and Complete Index. Crown Octavo.

Cloth, \$400.1 Learner, \$5.00.

NEW CHEMICAL BOOKS.

PREPARED ESPECIMENT FOR THE WANTS OF MEDICAL DENTAL AND PHARMS. CHUTICAL STUDENTS AND PRACTITIOWERS.

A Text-Book of Medical Chemistry.

BY E. H. BARTLEY, M.D.

Amounts Professor of Chemistry of the Long Helind College Hospital - President of the American Sciency of Public Analysis - Clark Chemist, Bland of Health; of Breeklyn, N. Y., etc.

Illustrated 12mo. Cloth, \$2.50.

This book, written especially for stodests and physicians, aims to be a test-book for the one and a work of reference for the other. It is practical and concise, dealing only with those parts of chemistry pertaining to medicine; no time being wanted in long descriptions of substances and theories of interest only to the advanced clamacal student.

PART In Enem of Eight, Heat and Electricity, which are described at some length, and explainations made and applied to common phenoment. In the subject of light, only as much in given as will region the described and applied to common phenoment. In the subject of light, only as much in given as will region the description of the special content of the special state of the subject and the second in the preparation of the subject and the second in the second better.

PART II—Theorem at the subject and portion of the will resolutely appropriate of market of any are necessary to an universaling of the onlying second in the second better appropriate are necessary as a content of the subject set gives. It has been destroid better appropriate after the property of phonoments of the second into the office of the subject are proposed in a subject of the second of the second better appropriate and proposed of one the desire principal and are subjected of one the desire principal subject to the second terms of the second terms of the second and transfer of one the second terms of the second and transfer of the second terms of the second and transfer of the second terms of the second terms of the second terms and terms and the second and transfer the second contraction.

position and transmission transmission and in medicine and pharmacy. The generally suggests substantial destroyed to provide a prince. In the appendix with he bound analyses of the provided activations and the control this are given a prince. In the appendix with he bound analyses of the provided activations and the control to the provided activations.

Applied Medical Chemistry.

Containing a description of the apparatus and methods employed in the practice of Medical Chemistry, the Chemistry of Poiscos, Physiological and Pathological Analysis, University and Feetal Analysis, Samtary Chemistry and the Examination of Medicinal Agents, Foods, etc.

BY LAWRENCE WOLFF, M.D.

Demonstrate of Chemistry in the Jefferson Medical College: Member of the Philadelphia College of Philadelphia College of Philadelphia College of Philadelphia Louises, and

Octavo, Cloth, 81.50.

"." The object on the author of this book is to furnish the practitioner and student a reliable and simple guide for making analyses and examinations of the various medicinal agents, human extretions, secretions, etc., without elaborate apparates or ехропание реоснами.

Practical and Analytical Chemistry.

Being a complete course in Chemical Analysis, for pharmaceutical and medical soudents.

BY HENRY TRIMBLE, Ph.G.,

Professor of Analysiaal Chemistry in the Philadelphia College of Pharmacy.

Illustrated. Swo. Cloth, \$1.50.

SLIMMARY OF CONTENTS. For I. Province. Perpansion and Properties of Gases, Proposition of Salas, etc. Facility. Section 1. House, Comp. I. Province. Software, Lifthian, Assessment, Group II.—Barrace, Software, Lifthian, Assessment, Group II.—Barrace, Son, Colon, Walter Group IV. Iron, Carlon, Chemistry, Maryer, Salas, Assessment, Son, Carlon, Research, Copper, Carlonian, Group VI.—Solven, Marracey, Inc., Gald, Fantone, Group VI.—Solven, Marracey, Iron, Land. Society II.—Acid. Society III.—Barrace, Colon, Salas, V.—Solven, Marracey, Iron, Land. Society II.—Acid. Society III.—Everyment of Research of Raide. Solven, V.—Solven, Marracey, Iron, Land. Society II.—Acid. Society III.—Acid. Societ

LEFFMANN'S ORGANIC AND MEDICAL CHEMISTRY, Including Urine Analysis and the Analysis of Water and Food. By Hanay Larrmann, H.D., Demonstrator of Chemistry at Jefferson Medical College, Philadelphia. £2690. Cloth, \$1.00; Interleaved for the addition of Notes, \$1.25

Reissue, in an Improved Form, 12mo size, neatly bound in Flexible Cloth. Each volume sold separately.

PRICE FIFTY CENTS.

American Health Primers.

EDITED BY W. W. KEEN, M.D.,

Fellow of the College of Physicians of Philadelphia.

This Smire of American Health Primers is prepared to diffuse at widely and chearly as possible, emong all classes, a knowledge of the elementary facts of Preventive Mediense, and the bearings and applications of the herst and best researches in every basech of Medical ass. Hygienic Science. They are included in least people the principles of Herlib, and law to take tare of themselves, their children, papile, employes, etc.

Handsome Cloth Binding, 50 cents, each

Sent, postpaid, upon receipt of price, or may be obtained from any book time.

- HEARING, AND HOW TO KEEP IT. Was Blancations. Sy Casa H. Branett, M.D., Abrist to the Predictories Hospital, Professor in the Philadelphia Polyclinic,
- LONG LIFE, AND HOW TO REACH IT. By J. G. RESTARDAY, M.D., Printers of Bygiese in the University of Personshipsia.
- THE SUMMER AND ITS DISEASES. By JAMES C. WILLOW, M.D., LEGISLE .-Physical Diagnoses in Jefferson Medical College.
- EVESIGHT, AND HOW TO CARE FOR IT. Was Illustration. By Gar. C. HARLAY, M.D., Surgeon to the Wills (Eye) Hospital, and in the Eye and Ear Department. Pennsylvania Hospital.
- THE THROAT AND THE VOICE. With Blutration. By I South Courts, M.J. Profesor of Diseases of the Thron and Chest in the Philadelphia Polyclinic.
- THE WINTER AND ITS DANGERS. By Hamilton Oscood, M.D., of Reston, Editorial Staff Bream Myderal and Surpried Joseph
- THE MOUTH AND THE TEETH, With Discousion, By J. W. Wante, N. D.D.S. of Philadelphia, Taken of the Doubal Corner.
- BRAIN WORK AND OVERWORK. By H. C. Word, Ja., M.O., Clencel Professor of Nervous Distance in the University of Pennsylvania.
- OUR HOMES. Web Humanion. By Hexay Harrandays, w.r., of Philadelphia. formerly Professor of Hygiese in the University of Pennsylvania.
- THE SKIN IN HEALTH AND DISEASE. By L. D. LIERTER, WILL, of New York, Physician to the Skin Department of the Denik Dispensity and of the New York Hospital.
- SEA AIR AND SEA BATHING: By July H. Parkach, Sci., of Philadelphia, Say, goes to the Pennsylvania and to St. Joseph's Hospitals.
- SCHOOL AND INDUSTRIAL HYGIENE. By D. F. Liscott, min, of Brenis. Chairman Department of Health, American Social Source Association.

"Each meliant of the 'Generale Health Princes' The Neive (Cope has had the obstace is common). In their principal contings, braveling, and sound seemi, these reduces are mority of all the complication they have related. They may be that every man and assume about a larger and after the contingent of the intelligent these is a property of all the complication of the intelligent three is a property of our at heart for a morphological principal of the College detection."

"The mone at American Health Principal competition for College detections." These branches of principal analysis of principal analysis is because any property and the more made the adopted to appear to be been principal analysis of the college and the college of the

P. BLAKISTON, SON & CO., Medical Publishers and Booksellers, 1012 WALNUT STREET, PHILADELPHIA.

Holden's Manual of Anatomy.

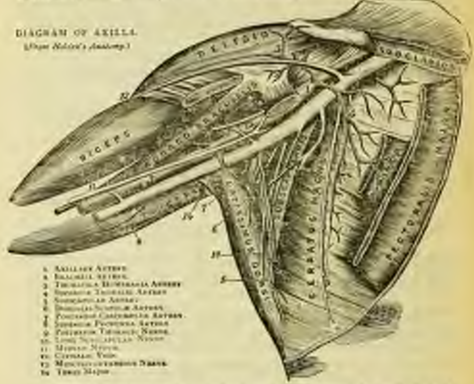
FUTH TOTTON, REWILLD AND ENLANGED. 2018 ILLUSTRATIONS.

A MANUAL OF THE DISSECTIONS OF THE HUMAN BODY.

By Litters Houses, M. H., F. H. C.S., Consuling Surgeon to St. Bartholomew's and the Foundling Hospitals, London, and Joan Laterton, F.H. C.S., Sargeon to and Lectures in St., Sapinolomes 's Hospital. Fifth Edition. Revised and Enlarged, with many new Households. Octave.

On Coope Service, \$4.50 Chill. \$5.00. Leather, \$5.00.

". An electric cleaning in the chief " Dissector" now in use, the publishers / see per it in an (i.e.) in Familieg. This does not retain the object of the dissecting room; is not easily scaled, and may be washed without damage.



"He amount of maximp containing the book without being planted and instrumed. In finguing our original orthogonal ways of the pages of that description. All this is known to that who are aboutly acquained with the administrative, but it is simply perfect to be water, as a work for associate their part returning, that their pasts to an photosof to each as are commonly that within. The last models to the returning in description of practical splitted as and commonly that woulder. The last models to the returning in description of practical splitted and of common probability of the splitted and th

HUMAN OSTROLOGY. Comprising a description of the Bonca, with Colored Bellamations of the Attachments of the Muscles. The General and Microscopical Structure of Bure and its Development. Carefully Revised. By the Author and A. Donass, Finites, with Labourgable Plates and Numerous Bloomations. Such Edition. Non. Clork, \$6.00.

HEATH'S PRACTICAL ANATOMY. A Misself of Descrition. Soft London Extion. 24 Colored Fister, and searly 1 to other Hustiations. Cloth, 35 or

Watson on Amputations.

Amputations of the Extremities and Thur Complications. By R. A. Warner, a.s. 18.10, Surgeon to the Jersey City Chanty Hospital, to St. Francia' and to Christ Hospital, at Jursey City, N. J.; Fellow of the American Surgical Association. Member of the New York Perhological Society, etc. Two full-page Colors of Finites, and two hundred until fifty-fire Wood Engravings. Octave. 160 - 11. Pages.

Handstenely bound in Citch, 55.9



DECIMEN TO ALCOHOLYPING BY MATRICULA AMPLICATIONS.

"This referre to be entryingable monograph, continuing the important form, therefore and arguments mixing to computations of the extensions, and their complications. The author's similate been to entry from an clinical property of the continuing and deviations from the same. He show not bey allow to entrying the same of the same arguments has bed blue to make an dark general subject of the terretures of make an dark general subject of the terretures of make an dark general subject of the terretures of make and argument of the property of the terreture of make and argument of the property of the terreture of make and with an outline of the property of the property of the terreture of make and only of the property of the prope

Pye's Surgical Handicraft.

A Minual of Surgical Manipulations, Minor Surgery, Bandaging, Denning, etc., etc., for the use of General Practitioners and Students. With special chapters on Aural Surgery, Extraction of Tooth, Amendments, etc., By Walter, Pvr., v.n.c.a., Surgeon to St. Mary's Hospital and the Victoria Hospital for St. K. Children., Examiner in Surgery at the University of Glasgow, and Illustrations. Octors, Clieb, \$5.00.

Heath's Operative Surgery.

A Course of Operative Surgery, consisting of a Series of Colored Plans, such plate containing Several Figures, Drawn from Nature by the Celebrated Australia Artist, M. Lévellé, of Paris, Engraved on Seel under his immediate supernoendence, such Descriptive Test of Each Operation, and missions Wood Engravings. By Characteristic Hearts, success, Surgeon to University College Hospital, and Holme Professor of Citocal Surgery in University College, Landon. One Large Quarte Volume. Second Edition, Revised and Enlarged. Sold by Industrytom. Flat! Information upon application.

Practical Handbooks

FOR THE PHYSICIAN AND MEDICAL STUDENT.

VAN HARLINGEN ON SKIN DISEASES. A Handbook of the Dingproces and Treatment of Skin Diseases. By ARTHUR VAN Hamistones, M.D., Professor of Diseases of the Skin in the Philadelphia Polyclinic; Consulting Physician is the Philadelphia Dispensary for Skin Dispuses, and Dermatologist to the Howard Hospital. With colored plates representing the appearance of Cloth, \$1.75 various lesions. 1270).

+, * This is a complete epitome of skin diseases, arranged in alphabetical order, giving the diagnous and treatment in a concise, practical way. Many prescriptions are given that have never been published in any text-book, and an article incorporated on Diet. The plates do not represent one or two cases, but are composed of a numher of figures, accurately colored, showing the appearance of various lesions, and will be found to give great aid in diagnosing.

"This was insolitors is congressly a small empiripacity. " " Contains a very complete commany of the persons class of December 2. " We have by command it for as become, character and evidency married perparation."—Parachlysis decided Times:

"The nation shows a proper approximate of the wasts of the general grantitions."—New York Medical

"It is reactinally and intelligently written, and contains many of the best formulas in one he the various forms of Sain Distance."—Very First Made of Theory.

The stat recollect Intic head, in which, the wase of reference, the more common observes of the skin law is respect to alphabetered codes, which many good promotypisms are given, together mich clear and combine does been proposed to the state of th

RINDFLEISCH'S PATHOLOGY. The Elements of Pathology. By Page. EDWARD RIVERSELE, University of Wilesburg. Authorized translation from the first German edition, by Wat. H. MERCUR, M.D. (Univ. of Pa.) Revised by JAMES TYSON, M.D., Professor of Pathology and Morbid Anatomy in the University of Pennsylvania, 12800, Clath, \$2.00

Prof. Tyon, in the Profess to the electricise edition, ages — "A high appreciation of Prof. Kindblach's work on Published Standard, vasced see to make careful reasonants of their "Electrons" immediately after their policisment in the original. From such an economictor I became resoluted that the look would fill a policy on the second of the colorion, or well as if address who may desire at flowling or themselves with general guidants; processes, viewed from the most modern standpoint."

BRUEN'S PHYSICAL DIAGNOSIS. Second Edition. A Pocket-book of Physical Diagnosis of the Heart and Lungs; for the Student and Physician. By Euwann T. Burgey, Demonstrator of Clinical Medicine in the University of Pennsylvania: Lectures on Pathology in the Women's Medical College of Philadelphia: 2d Edition, revised, with new original filmerations. 12mm. Cloth, \$1.50

"We consider the description of the masser and make generating for an of precisation well given. The sub-ject is always a difficult one for beginners, and requires to be well handled in order to be properly understand." —American Transact of Medical Science.

WOAKES ON CATARRH AND DISEASES OF THE NOSE CAUS-ING DEAFNESS. By EDWARD WORKER, M.D., Senior Aural Surgeon to the London Huspital for Diseases of the Throat and Chest, 29 Illustrations. 22110. Cloth, \$1.90

"Dut of the large number of special works on catach, there is more for which we have such an unqualified good spinous. " " " The missest is thinkly presented. " " " The lim of swammers suggested is retirned."

"Korth Carolina Moderal Zournal.

PRACTICAL HANDBOOKS-Continued.

VON ARLT. DISEASES OF THE EYE. Including those of the Conjunction, Cornea, Scienetic, and of the Iris and Ciliary Body. By Dr. Fenns-MAND RETTER VOS ARLT, Professor of Ophthalmology in Vienna. Translated by LYMAN WARE, M.D., Surgeon to the Illinois Chartoble Eye and Ear Infernary ; Ophthalmic Surpeon to the Presbyterian Hospital, and to the Protestant Orphan Arriem, Chicago, Illustrated, 8vo. 325 pages. Cloth #2.50

"His topic is tendenced but clear, and his pages contain a was amount of information couched in such language that is will be equally introduced to the granted posteriorer and the operation." "Filling this incident and foregrow! Superior. May past, sky.

TYSON ON THE URINE. A Practical Guide to the Examination of Urine. For the Use of Physicians and Students. With Colored Lithographic Plates and Numerous Illustrations Engraved on Wood. Fourth Edition. 12mo. Cloth, \$1.50 "The practical man will find in this finite book all their is absolutely accounty for him so know, in moter as solve fully the data copylind by the union."—Change Medical Year and

GILLIAM'S ESSENTIALS OF PATHOLOGY. The Emercials of Purhelogy. By D. Too Gilliam, M.D., Professor of Physiology, Starling Medical College, Columbus, Ohio. With 47 wood engravings. 13mo. Cloth, \$2.00.

"The previal practitioner will find in this little some a convenient composition of the current publicage of the day," —Chicago Midden Normal and Hammour.

THE PRACTICAL SERIES.

A NEW VOLUME BUST READY.

"." The volumes of this series written by well known physicians and surgeous, of large private and hospital experience, recognized authorities on the subjects of which they treat, will embrace the various branches of medicine and surgery. They are of a thoroughly practical character, calculated to meet the requirements of the practitioner, and will present the most recent methods and information in a compact shape and at a low price. Bound uniformly, in a handsome and distinctive cloth binding.

DISEASES OF THE KIDNEYS, AND URINARY DERANGE-By C. H. RAISE, M.A., M.D., F.R.C.F., Assistant Physician to the London Hospital; line Senior Physician to the Seamen's Hospital, Greenwich. tame. With Illustrations. 572 pages. Just Ready.

"The object of the colonic is to present the student and projectors with a clear, conclus and systematic account of actions particularly and observations, found upon the timest account on the time, and supported by the free authorities. Throughout the makes are independent to put providently forward the characters are not action for a put providently forward the characters are not action of depress of the various stand and primary cleanest to found, and thus treatment militared." — Extract power Par France.

BODILY DEFORMITIES AND THEIR TREATMENT. A Hardbook of Practical Orthopardics. By H. A. Rezerra, v.m.c.s., Senior Assistant Surgeon and Teacher of Practical Surgery at the London Hospital; Surgeon to the Royal Orthopardic Hospital, etc. 1200. 258 Illustrations. 460 pages.

"From what we have already and, it will be used that Mr. Recept has given in a treatment point for the treatment of a very extended class of some. * * * If the other solution of the Province Indian see as good as thus, we shall be approached from parameter."—describes Newmond of Medical Schwerz, agent, all?

"The surface of the work new better as guarantee to have recommended to the approximation of the professional reading public, thus to receiving that is to the first of one bind, during with archipedics from a modern stand-point."—Majorial Greatte and abusinery Normal.

DENTAL SURGERY FOR GENERAL PRACTITIONERS AND STUDENTS IN MEDICINE, By Assuley W. Bankett, M.D., M.R.C.S. Exn., Surgeon Dentist to, and Lecturer on Dontal Surgery and Pathology in the Medical School of, London Hospital. 12mo. Illustrated.

IT Expense with an abundance of prainted information of augmentative united "in Northal Galaxie and Market Jane and

GOODHART AND STARR

The Diseases of Children.

A Mirrial for Students and Physiciant. Dy J. F. Gootmant, M.D., Physician to the Evelina Hospital for Children; Assistant Physician to Guy'n Hospital, London. American Edition, Revised and Edited by Louis States, as in Cimical Professor of Diseases of Children in the Hospital of the University of Francylvania, and Physician to the Children's Hospital, Philadelphia. Containing many new Prescriptions, a list of over 50 Formula, conforming to the U.S. Phormacopera, and Directions for making Amificial Human Milk, for the Amificial Direction of Milk, etc.

Just Reads, Demi-Octoro, 738 Pages, Clath, \$3.00; Leather, \$4.00.

The New York Messens, Ramon, for May, elly, saye.

"At a more in the continuous description in the continuous products of the prompt description of the profession. This new returns him, we believe, a manufact, promotestly in the hundre of the prompt described of the profession. In these case, of profession is made in reclaiming to made any of profession of the profession in the case, of profession in the case of t

From the Journal of the American Medical Appendium, June 60, 485;

"Nothing that common disease at found to childhood more to have ranged the purious arrange." remains to the real a is replace with relative references, and are mean in with the foring that Ev. Good-han a wrong of when he has soon as the Estimate. In word assertly he added that the sections and additions by the Assertant mines are of much make, resident too fall and not open, and very policious.

I FOR THE BOSTON MARKETS, AND STREET, STOPPERS, June 40, 1034.

the work is severe to a very agreeable with prorring weight, from its simplicity and classroom, and the residually large and married experience of the author. It is expectably adapted to the market of the practicing proposed and the second proposed and the practicing proposed and the second of t

f on the Loyaum Manual, Thorn and Gamery, March ph., olby.

I on the License Manutal, Trans and Gazerra, March etc., ells.

Arming the great superfluint of medical limits which have been the passe we are nonaimmally graddened by

Arming the great superfluint of medical limits which have been the passe we are nonaimmally graddened by

the medical of sizes which is not only later at nonposentable remove of dear, but also no country falled there

I came. Such a first, on do not house to say, is that which is now believe as, sad, when a candid possed,

to district of both glemans and probe, we can excess the Goodbee that he came to spoking the first work and

is it as in says, he has approach their state been mad below, be his required them went "excellent

in active as medy to subject. We first man, energy-ray, and who hearly struct an ability of realizing their active at the came of the structure, and who has been previously of the structure of the structure, and with the structure of the structure of a structure of the structure of the structure, and will not control study on the subject of the structure as one of the great

in their case, somewhere, and consentance, toughter, changes and balanch, an eventure as noce of the great

merchantly department in its paramet."

OTHER WORKS ON DISEASES OF CHILDREN:

DAY. DISEASES OF CHILDREN. A Practical and Systematic Treatme for Practitioners and Students. Second Edition. Rewritten and very much Enlarged, Sun. 752 pg. Cloth, \$1.00; Sheep, \$4.00

MEIGS AND PEPPER ON CHILDREN. A Practical Totation on the Discases of Children. Seventh Edition, thoroughly Revised and Enlarged.

Cloth, \$5.00; Leather, \$7.00

? OUIZ-COMPENDS ?

A NEW SERIES OF PRACTICAL MANUALS FOR THE PHYSICIAN AND STUDENT.

Compiled in accordance with the latest trackings of preminent lecturers. and the most popular Text broke.

They form a most complete set of Companies, containing automation graphers what outliered ir each a conferred, printed a upo. The outhor have had large expensive as quareauters and attaches of colleges, with exceptional opportunities for noting the most recent advances in theraparties, medicals of treatment, etc. The amingment of the subjects, illustrations and tipes, are all of the most improved from, and the size of the books is such that they may be costly cerried in the porket.

Bound in Cloth, each \$1.00. Interleaved, for the Addition of Notes, \$1.25.

No. 1. Human Anatomy, Third Edition. Blustrated. By Santut, O. L. POTTER MAN, MIN, him A. A. Sargera U. S. Anny. With by Illian. 3d Revised Ed. "In these decising to post tiomsalest haptedly for a manage of the ball the man and the market or section of manage of the Delegan Med and Sarge D.

Second Edition. Especially adopted to the one of Students and Thurleins. By Chewal Medicine in Jeffamon Med. College, High. In two pure.

Pair I.—Convoid, Proprior and Preinfird Fores, University of the Stimust, Reporting, Payaconne,
Liu, by Carrier, Lien, Kidneys, on prelating TenLe Urner, General Consumer, on prelating TenLe Urner, General Consumer, on
Pair II.—Distance of the Resonancy System tomining Physical Diagonal I. Condainy System (Inpair III.) The Physical I. Condainer, System (Inpair III.) The Physical III.

The Condainer of Physical Diagonal Diagonal III.

The Condainer of Physical Diagonal Diagonal Incidence
of the Physical Diagonal Diagonal Diagonal
of the Physical Diagonal Diagonal Diagonal
of the Physical og a number of presidentias behave negationed

No. a. Physiology, including Embry-ology. Third Edition. By Alica's P. Battacker, M.D., Prof. of Physiology, Penn's C. Joys of Denial Suppry: Demonstrate of Physiology to Jefferma Med. College, Phile. Revised, Enlarged and Illustrated.

* Thin we well written limit book," - Leading Leases,

No. 5. Obstewice, Illustrated, Second Edition, For Physicians and Symfours. By Hessey G. LANDS, M.D., Prof. of Obsection and Diseases of Women, in Starley, Medical Cellege, Countries. Revised Ed. New Illiantations.

"We have to doubt that many numbers will find in it a more valuable sea." "The Amer, N. of Grandwills

No. 6. Materia Medica and Theraper-rica. Second Revised Edition. Web especial Reference to the Physiological Actimes of Drugs. For the soc of Medical, Donn! and Pharmacountral Students, and Pearlainners. Based so the New Keymin (South) of the U. S. Pharmacopour, and testuding many scottlenal remedies.

SAMERICO, L. POUVER, MAN, N. D., Inter A. A. Sutg. U. S. Army. Record Edition, with Dudes,

"Dear of the view best ex have everyones." - Swindown

No. 7. Inorganic Chemistry, New Edia tion. By G. Mayor Water, M.D. Demongrater of Chemistry in Jefferson Med Con-lege, Paris. Including Table of Elements and version Analysical Tables. New El-

"The man pocket volume is is fruit his receiver company of programs charactery and made undependent

No. 8. Vinceral Amstorny, Historical By Science O. L. Borriss, et a., m.r., Inc. A. A. Song U. S. Army. With 42 Illin.

"Worths on recommendation to realists, and a made reference in the busy procurious, "-Ot rags.

No. 9. Surgery. Record Edition. Illustrated. Sicholog Tracture, Woulde, Dubocatino, Sprano, Ampatraces and other openione, Jahansania, Saparatas, Ulcers, Septatio, Tumora, Shorte, etc. Dis-eases of the Spine. Ele: Eye, Hubber, Tonticles, Amo, and other Sorgical Diseases. BeORVILLE HEARTING AM, Mrs., Resident Physican Perceptures Bloomet, Phil's. Second Edition, Record and Enlarged. With 62 Husenstone.

"Well prime they applied healt to the section and prime are "radical for Man, man, public to the Pool of Sergery, Sections Manches, from North

Organic Cherciatry, Including Medical Chemotry, Leiter Analysis, and the Asalysia of Ward and Poor, me. By Harry LEFTHAMS, N.O., Democrater of Clemning in Justices Mad. College; Prof. of Chemistry in Person College of Destal Surpery, Philadelphia.

**It is a partial and extended addresses to the nature of Quan Companie," — College and Comment Research.

No. 11. Phatmary, Based upon "Rev-ingood's Text-Book of Phatmary," By F. E SEENARS, M.H., BEG., Que Messes at Philadelphia Gallage of Printmary.

Bound in Cloth, each \$1.00. Interleaved, for the Addition of Nates, \$1.25.

Thus looks are constantly created to keep up with the latest feathings and discovering

The Physician's Visiting List.

LINDSAY & BLAKISTON'S

FURLISHED ANNUALLY: NOW IN ITS THIRTY-FIFTH YEAR.

Containing Calendar, List of Poisons and Antidotes, Door Tables rewritten in accordance with the South Revision of the U. S. Pharmacoperis, Marshall Hall's Ready Method is Asphysia, Lists of New Remedies, Sylvester's Method for Producing Artificial Respiration, with Illustrations; Diagram for Diagnoting Discuses of Heart and Lungs; a new Table for Calculating the Period of Utero-Gentation, etc.

169 The Quarter of the Leather and in Rinding this List has been again Improved, and a Superior Pensil, with Wishel Tip, manufactured especially for it, has been added.

SIZES AND PRICES.

For es !	Patient	weekly.	Tucks, pockets, etc	£1.00
50	44	46	11	1.25
75	88		90 0	1.50
100	.01	10	41 41	2.00
50	-24	" a Vols.	[Jan. to June] [July to Dec.]	2.50
100	-79	H + Vols.	Jan. to June July to Dec.	3.00

INTERLEAVED EDITION.

For 25 Patients	weekly.	Interleaved, tucks, etc.,	1.25
50 "	11		1.50
50 "	" a Vols.	[Jan. to June] July to Dec.]	3.00

PREPARTAL FORTOCK, without Dates, can be commenced at any time and used used fall, similar in ityle, contrits and amangements to the above.

> For 25 Patients, Interleased, \$1,25 1.50

For complement, a requirement, and simplicity of arrangement in its models by note in the market "-N P.

Modern's Movern's a Comment in Comment to Buildy, and in every respect the very box Visiting Lies published."-Counds Medical unit linguist Thataux

Article and Legisla District.

After the first most mode, these are consequence to it. "—Gualdard's Medical Journal.

It has become Mandred"—Anathers (Medical Medical Stud

WATSON'S

Physician's Ledger and Cash Book Combined.

WEEKLY AND MONTHLY.

This Ledger is based upon, and designed to be used in connection with Lindsay & Bialcaton's Physician's Visiting List.

WEICES.

		A. A. L. A.		
Ledger for	1000	accounts,	Leather,	\$6.50
11	500	- 64	100	5.00
-44	500	100	Cloth.	4.00

*. * Sample pages of both books sent upon application. Books sent, postage prepaid, spon receipt of full price, or can be obtained through any bookseller.







Date Issued TRANSFERRED TO YALE MEDICAL LIBRARY

AN 3 0 30			
TRA	ANSFERRE MEDICAL	D TO	
INLE	MEDICAL	LIBRARY	



